THE INTELLIGENT MAN'S GUIDE THROUGH WORLD CHAOS

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Member of the Economic Advisory Counc

THE

INTELLIGENT MAN'S GUIDE THROUGH WORLD CHAOS

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PREFACE

True room is an attempt, within the compan of a single volume, to give the intelligent and open-minded circles. who wants to understand how the world has got into to orearct plicht but accordes po special economic training the means of appropriation in his coun mind the targets of Money and Raphine, or any other of the ide sets our to discuss. Anyone who water a formula. meatment of these questions must go elsewhere; and he will read by find element of treatheads to give him such halo as text-books are designed to give. But the trouble about textbooks is that they are monthy written to help students to " set us." a subject, and not to enable onlinery men are women to arrive at a better knowledge of the workada world. If my book were to be regarded as a book on Ecowould have to be condemned for a thousand faults of omission, disproportion, wrong emphasis, and at some points over-simplification of complicated questions. For it seems pometimes as if the object of the sheoretical economists were to make their subject as difficult as possible in order to

make the size in the contraction of the size of the si

one who is recovered to take a little crouble. If only it is your jurgue, and with as few technical terms as possible. It may be difficult enough to decide w to be done about money; but there is no real re a should not be intelligent

economic policy should be intelligently discussed. only alternative is that they will be discussed without ignelfirence. They caused be avoided, or left to the experts a e technical for the intelligent voter to to it. In Great Britain, the General Election turned largely on such economic issues as the "bal-tunde," the dangers of "laskston," the «lient of on the " sold standard," and the case for and acaleut to act as if he had views about them States to-day Congress is busy balancing-or falling to

slance—the Budget, passing laws for the reform of banking and the mining of the price-level, and trying to find expense or comething to blame for America's economic them, or full to realise that they are of close concern to him personally as well as to the world as a whole. This hook is an attempt to set lassificent neonleshielten more clearly about

I berin, then, by trying to describe the world slump, and to lay have its more obvious causes. But it soon becomes plain that the slavep cannot be understood eccept in rela-tion to the risic of the world before it set in-and that means to the world so it was in the years immediately at the war. For the was left behind consequences which have a PREFACE

very direct bensing on the trobbes of to-obsys-expansions and the continuous desiration and additionates in the consequence of the continuous and additionates in the continuous producted distinctions and distinctions in the companion of the continuous and the

We shall find that an ship give-our words, as he be words, as the could not be compared to the country of the c

At this stage, the time will have come to look meny fro the nations which are attiving to rebuild their shatter cornerate systems on the old foundations to the Russia

we We shall try to find o "Five Year Plan." The study of what has been harmenian in Russia will prevant the way for a flavourier

see no claim to finality, or to a managed of win

the midst of a world crisis which is comting for causes, and to have set down because it is what I should like so believe I have tried to be objective, if not impartial; and above all. I have done my best to sell as plain and straightforward a tale as the sancie of present affairs will allow

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CHAPTER 1: THE WORLD CRISIS, AN INTRODUCTORY SURVEY

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 - 2. Some Fundamental Princi
 - The Problem of Production

At. THE STIMP

That is not in the best woman in trans-former more present principal with a law or application of the same plane of principal with a law or application of the intermediate principal with the same plane, which we shill have been presented in some of the comparison of the convey and the conve

In the economic history of the world since the war then been four derient phones. First there was the brist on of the years 1919 and 1920, when the wor was to repair comething of the rae war, and there was accordingly a bri roads and still more for y the people and the rati To a period of tremendous inflation of quoital valves based on the fields that the Boom worlds continues, seconded a privide of definition and streams of despite. In the financial splore, influence is now concentrate—for compile in Gengendrally non concentrate influence in the conputation of the content of the conte

as were cliebing rapidly out of the pit isso which they had fallen after race. There was a great inter movement under the numbers of the League of Nations to currencies stabilized, and to recorn to the gold standard. order to provide a stable have for the envisages of commodities between producers and consumers in different parts of the world. There was as the same time a great impreventant in productive efficience. New leventant and receives were introduced with extraordinary rapidity, and in surriculture as well as in landscore the real costs of producse is terms of human labour were expidly out down. There was a great saving of labour " pyrapaulisation " was coined in order to find a name for what was (cit to be a new phase in the history of the world led the idea of recognition co-operative units, and of limiting though not eleminate between fron and ferm. In ureed, and in this way alone, could the fell adthe new machine technique be record—by steader/tenfew of resolution in order to promote manufacture on the largest possible scale, and by the specialisation of factories to particular products in order to get rid of the wester now sent to be inherent in the system of surestimute consposition. Germany expectably not to work to replace her than served reducted system and to espain the damages council by the barry consulties in the war, and by her less of sententing and production reasoners. But relicionshipsis was by no means confident of Germany, all Europe, all Novel America, and indeed alternet the whell world, applied it in some necesses, and the bettern page and applied polarizaning the alternet than the confident of these who was propasable for the conduct of the world's bettern.

In the United States too there were already some signs

of impreciality travalle in the radium dealite of the proclassing power of the expendancing period the community and in the study infigurates of weekers from the counts and in the study infigurates of weekers from the countdances of the study in the study of the study of the discounter precisions there was an exemptating expension in the study of the study for the view of the study of the study of the study of the study of study of study of the study of the study of the study of study, to study of the study of the study the study of study of the study of the study of the study of the study of study of the study of the study of the study of study of the study of the study of the study of study of the study of the study of the study of study of the study of th

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13. SOME FUNDAMENTAL PRINCIPLES

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estable as presible, best to crease it under coordidates while all make as much as possible for hoppiesen in the design and so faith for faitiges, disquat and shere bounders, when the sounders into faith for faitiges, disquat and shere bounders, we have been also look at the world concourse species flow one of the sounders pointed of the control of the control of the second of the control of the second of

works as well as in the use of leisure? It is often and in the domand for leisure arises among ten early when interful month have been sufficiently not the role when the control are been sufficiently and the role is a matterial labelet or disin and flexity or characteristic not of the more primitive plants of the workfly concentral evolution has rather of the developed industrial systems under, which need. Wester Europe and North Australia has been body only for a belief update in the world's listency. The greater part of the world's space in the world's listency. The greater part of the world is

men acver have lived under them. Sustained and continyour economic activity is for more characteristic of the adjustished West than of Asia or Afron, despite the loos hours of work in the cotton-milh and the mines and the other industrial creablishments founded on western models. The "civilised" men's perpetual complaint against the savare and portest the different divilination of the Rost in

that men of ross-European stock do not work nearly bard coupt-in fact that they are lany, by western standards But it is also true that by his own standards of a contradict or two are the civilized man of Western Europe and of America is petting larier. The nine shows all in the countries ass action, the ope is which laxing to was to labour set at the very beart of religious Both Great Brasin and America cond this award

social natom with the rise of the Puritan middle was most active in exploiting the new methods of pro more countries theme of complains than the launess of whynte and artiform. Daziel Delte harped on it continue ally : Heavy Fielding wrote a whole book about it : it see

to-day Paritaries has shot its holt, and the de leleare is being renewed throughout the industria The rien of that is seen above all in the m shorter hours of labour which arous in every country on the marrow of the world war. In the nineteenth custury con-

arappled accomively for the ten hours' day, the nine boses' day and the cight boses' day. The cight hours' day was embodied so a universal demand in the great convention drawn up by the nations as Washington in 1910. It has not not by any mouse achieved fail recognition in Get The it is elementar Labour throughout the world means not omby to have it, but to use the establishment of the est hours' day or a best for agitating for something better. Seven hours, six hours—there is no finality in the demand and there should be man, in face of the virtual assurance that man's productive powers will everywhere continue to increase if they are given the chance to function within a rational economic system.

The Burden of Labour. The more duration of labour

in hours is not, however, by any means an adequate measure of the amount of Ithour that is being expens For its insecutive as well as its duration has to be taken into preceits effects. It may lishen the task of its ferring to the mechine what man had proviously to do his own physical power-and so do this is the maci ment service to humanity, both an making available ces which man's sheer physical power could neve command, and in lightening the physical strain of daily work. But the machine can also have the effect of inn fring labour, session by the ever increasing speed of its probations a hotter and hotter pace for its horse attendant. Nor can there be any doubt that this speed up by means of the machine has been a very muri feature of the movement for radionalization in recent years In the days before the coming of novem-driven markingsy most workers were remanerated by means of a piece-work trion; and the speed at which a man worked was largely his own affair and of little direct openers to his amployer The coming of the muchine led as first to a creat incetion of labour ; for machinery was courty, and the errote sized at recovering the capital cost and the insecut on F

SOME PUNDAMENTAL PRINCIPLES by working the machine and therefore the worker who attended is at the highest possible speed. The prop of work came to be described less by the undendant worker of order to spread the hourty water or way that more than ever makes the page of work offer to respect to the drive of standing example of this seet of drive; for the w individual output. He has to stand the machine, or he has to go. For if he you gut of the w

The medical of the Plancy Tool is Associate as the co-Trolled Servey has been about 100 could only to Trolled Servey has been about 100 could only to Trolled Servey has been about 100 could only to the property of the trolled Servey has been about 100 could only to the trolled Servey has been about 100 could only to the trolled Servey has been about 100 could only to the trolled Servey has been about 100 could be to the trolled Servey has be

and of the factory itself from crain upon the worker; and in some factories a good dea! his been done with this end in view. To draw attention to factory design and organisation of work has been the chief service performed in recent wast by the faduut/lai fore. But it is to be feared that most employers have rabes is action of them and of their statistics, and have even used them as a means of meeding up will further werband in any way reducing the insentity of the effect demanded from the individual. But to consider this point further as the present store would take us into a discretion of the frices of work in their bearing on human happings. and unhappiness; and to this we shall come hack as a later stage.

The Demand for Leisure. For the present, the pole which I am making is that in the developed industrial teentries there is a steadily riving demand for lessure, the nevirable product of a siting standard of educa accessment and recreation. This new demand the result primarily not of inciscu but of a growing of son-economic values and of a different va economic and non-economic goods. Men are less greaping now in the economic sense than they were in the Victorian era ; and, what is more, they no longer believe that it is a tirtue to be grasping. Their values have changed a and with the charge to values has come an irrespillale call for a change in the methods of economic organisation and factory Is this alteration of human values good or bad for the world? It is obviously good in to far as it enlarges the expanity for happiness. But there are even your it is undergraving the customery inconders to hard work. It involves indeed either the devising of new increases, or, in the alternative, the institution of a new skeeps by the classes subjection of men to the machine and to these who control

the smaller; and the great strangels in the world to-day is between the amongs to find are innecessive and the attempt to impute a new sharery. Capitalism is all the time trying to drive sees harder which the limits and by the reduction of worlding boars; while in Remin as trought and attempt in being made to substitute a new collective increasive for the radioidast increasives on which the capitalist would have see fir placed in velocione.

are have been reduced and men are less economic values, the world's productive capacity is very indeed from having decreased. Until the coming of the world tiump in 1929-30 production was everywhere risk at a very rapid pace. According to the fig the League of Nations world production of foodstuffs and whereas world population rose only by 6%, B and rose there was a further rise of \$1% in prod of nely etc. in world recognition. In North duction rose by over offic between 1013 and 1025 and nonsistion by 10%. Up to this point Europe was hardly more than keeping pace in production with the rise of quistion. For Europe's population is risen by 1%, and production by only a or 5% over this period. But at this time Europe was still suffering about 1% in these years, whereas production rose actually by 1876. In Assessing the rise between 1808 and 1800 was such smaller, and population actually rose almost as much as production-by about 6% in both cases. These igures relate only to the production of foodstuffs and ramaternia, so there is no ready way of measuring over the world as a whole the rise in the quantit of many goods. But it can be confidently stated that the rise in t carrier of finished goods was even larger than the rise in the

corner of freelesteffs and now materials; for in-

ANOTH ALERON IN TOWNS IN THE STATE OF THE ST The Rise of the Profession of Poodmath and Raw Materials between 1913 and 1929 corpored with the Rase of Population (1913–190) PRODUCTION

27

in the arts of production were cassing a given quantity of finished correspondence to be made with a standy falling expenditure of feel and materials, and write was being prograzively reduced in alternat every branch of production. Rising Neitonal Production. This conclusion is

bears out by the movement of the lodice of productive activity published in these deep by must of the health antibion. Between 1995, and 1995, according to these inidets, jointhing adordation rates on antibordative return. In Polard the rise van 1995, in: Canada 54%, Francis increased for industrial production 1996, Sewordh by 1916, and Cerminy by 1995, The United States with 14% increase and Ocean Binston with 15% faugle behind there increases and Ocean Binston with 15% faugle behind there presented the services, but even their, The USAS, Coretive three control of the 1916 of the

This increase in explay was accomplished without symmetric compression, for its in anaboured or wineter employed, compressing for its in an anaboured or wineter employed compression of the United States producines per worker was held as made again to pay as the legislating of the conserv, and measure was at least direct-oparation. It has been reduced as a less the superior of all the compression of the compre

Both the world's total production of almost every kind of

commodity and the productivity per worker employed in the leading countries were thus increasing very ragidle indeed in the years immediately procedure the sturne. For curs at this time the actual was for below the constant under-explorment both of men and of physical resductive resources. Great Britain never had less th See usemployed workers registered at her employer chapter; and the amount of unemployment ited States in May 1909, when the financial in full swine, has been put at not less than two million If the world at any time since coon had been a to concentrate on securing the maximum pro parties of profs and loss or of the positiality of final buyen for the main of goods produced, no one can pa ed in Russia, where this cond production the world damp to increase at a no less rapid race. Fee countries to expand rendersion raise at this v technicians of the world were from to one creating output wishout considermarket, there would be no real objuscle so the be western world's production within a quire short p of years.

The Abdition of Forency. The technical problem of producting month agends to give mealined a fix Nighter manufacts of frieing in that, in the western words, at least well can be a way-way-weighter. In the Fat East and in India the en-between objects, in the Fat East and in India the en-bedder's company of different; and stocerthing will be said of it park in the propage. For the moment for to one-fine countries or their first of the weath which pouron alleady or a re-

rapidly building up a developed industrial system based on the latest forms of power-driven machinery. In these cotries at least, the technical problem of increasing our of the electric in the way of a ranid rise in the stancourtive carracity for beyond what the maand there is every reason to a

oming years, unless the economic system, on-unchrosal masous in complete collarge. cond at an even more rapid pace. In every be or ready to do them if they are given half applies not only to mechanized factory

research worker of every kind are doing their jobs wellequally to the development of agricultural poor The scientists have taught us how to grow more wi acre by selecting and breeding the right variet different kinds of seil and climate, and hope to extend the cettine in the cross. There has been in in the use of field as well as of labor development of electrical power, and a ch manufacturing processes all along the line. The been, not the fallure of the technicians to devise a methods of production, but the slowness of englovers in advertise the new productive technique and

ough to make it worth while to employ the new resources

§3. THE PROBLEM OF PRODUCTION

For the new Year Service Servi

accountly, the proteins of plotosimen at one at Organic section of the protein of the protein of the protein of the protein set imply the case by Individual incept, but the acceptance into productive unit on a larger and larger production of the protein of the protein of the protein of the contract of the protein of the protein of the protein of the contract repetition of co-condituding the accessive magne of porenoids for smooth account of the protein of the contract of the protein of the protein of the contract of the protein of the protein of the protein of the contract of the protein of the protein of the contract of the contraction of the protein of the protein of the contraction of the protein of the protein of the contraction of the protein of the protein of the protein product. And shown all there is the hardfling of the unities product. And shown all there is the hardfling of the unities group—navasi worken, skilled and antibled, schniskaus, managers, office said and all the rest—working ingentie harmatically used all disting their best to presence the success of the understands. The fame plant may be wereded as a producing concern by deficiencies in organization. All the advantages of low production costs due to suchanac clascidery may be more than other by inefficient beyong or up depits the conference of the physical equipment of the lineary because it is provided by a bad moral term, a spirit of uterant or a moral management is not putting in

briggs in close to the volves upon of productive efficiency that of clances (in a wish part of the expensions of buying and sching center in rating the worlding cognital required and sching center in rating the worlding cognital required and committee to the value of the committee of the weighted down not by leads in their technical cognitations which are weighted down not by leads in their technical cognitations which are the committee of the committee of the committee of the obligation and the committee of t

The Limited Mitcher. Rut this is only one aspect of the problem of feature in an enlaten to production. For allows all the positions for the controllers of modern industry in or first markets in which diety can set the good which their factories are equipped to produce. This is, no death, partly the problem of producing it low enough confers a beause which can underted its correptions will

Buringson can only carry on and esmed if they can are

constant stream of feeth capital for development, including both the increasing of their scale of production and the stoption of the prevent machines and technical dethe lowering of costs. There are, broadly speaki two sources from which this capital can be out.

out of the profits of the basiness itself, as it creasing extent in well assuaged modern firms. For rus fornt-stack company by no means distributes dends to its shareholders all the profits it sets. It keeps back a part-often a considerable part-for accoun form of reserves; and three reserves are used both to

amelier shareholders—would often a to an increase in the capital value of their hold outmole, during the period of chareholders over the amounts to be placed to

For, unless a humans does finance stack out of its own rived profits, it can get the money which is needs for the at such risses in is often difficult for the small business, howat such times is in order constant for the most of the cores subscribed by the public is often frincered away in interests and commissions to the various agents who assist in the footing of new stues on the market. In bad direct the position is for worse than this; for the willington of the public to describe money for new industrial insies deponds on the estimate which it makes of the probable professarries parity of the hunterness which are appealing for funds. sarp and many concerns are running at a loss, it is almost impossible for many businesses to raise new on any terms. The public will neither lovest in o its see lead by way of honds to industry. It may even profer to leave su money idle at the bank ; and tainly be more disposed to employ is in buying ment or municipal stocks and bonds rather than shares is

whether it comes from the building up of reserves or from need accumulate brogs revent rates at reve tiens I and the heptic will see just of a constant and a property of and the heptic will see just of a constant and a property of a constant the constant of the constant and a constant of the con sines is poing so make them. Profe in thus the pivot or stock, under our present industrial ment of industry necessarily turns, and the nosti soft depends on the existence of an adequate market to profit depends on the extremes of an adoption market to abserb the goods which industry is expublic of producing. bound up torother in this problem of the suffriency of

The Paradox of Profits. The expectation is indeed the incentive on which the modern on chiefly roles in order to set anals serviced. The money product of industry—that is, the trice

goods are sold—in brother up issue certain shows which are altered to the recomm feators of production. The price is a which goods our sold responses in the supps, the learner, the error and the greater gold out in the coarne of production of the production of the coarner of production of out at purples used in a very different relation from all the other in the productive protest. These who are in coarner of production reconstrily regard the wages, the interest and for creats which they live to go up a cost of production, which is it desirable is keep down to the lowest possible which is it desirable is keep down to the lowest possible are offered under greater of gold goods.

these costs. Profit than appears not merely on a good but die good striling out of production, and is thus contrast shapply with sugge, statest and rent.

If, havever, we consider out, wages, interest and profit are an elements in the productive protons, but as income distributed to the various members of the community, and such contrast casts, the obviously all incomes not most.

any reason to on large on possible. These may of course be during the data in an distribution. Some popular says to be much data in an distribution. Some popular says to be much distribution to include the solid interest and distribution to increase any other solid interest and distribution to include any other solid interest and that a recordingly in more equally a given amount of an other distribution to the distributio

The Psychology of Indiancy. Not the reseas, we see concerned the ordiscion the present connective spring that to consider the nature of the interestive on which the present countries of the psychological for its format consideration of the psychological format consideration of the psychological format consideration of the psychological format countries of the interestive and undocument to deposit. This problem of motive or indicatement to deposit. This problem of motive or indicatement is because of the psychological format for a proposal spring was supported as the basic of dealings and the psychological format for a format for a facility of the psychological format for a format format format for the psychological format for a format format

counts over not consider the which is controlly as comcerning to the control of the control of

comman interests of all. The view of the days, but it aross very saturally out of the economic direct contract and out of the economic circumstances of the eighteenth and outsy interested economic in those days the employer who exhalted on a posturus postent did soully realize equite sizesy a portis which we also soulls from the effects and his given were largely personal. But in modern inclustry we postent out.

it is hard to discover any person who can really be called "the employer" at all; and even where the business in clearly under the final control of an individual capitalist or of a small group of carpitalism the functions which the oldgive employer used to perform by bigself are divided up account a large number of person standing in quite dif-ferent relationships to the burners. The gains of a modern core-stock business do not so sixcole and undivided to zaw one porton who can be called the employer. Like the funcuses of management they are divided between large-scale capitalist estudouscu, business managers who work profit for a salary and perhaps parely for a commission or share in the profits, and a horrogeneous mass of stock-holders and bond-holders who have no other function in relation to the business than to supply espital, and no sense of responsibility for its conduct. These last indeed cannot have any empossibility. For their marrier and their diffusion over wide over and the fact that they must be stand in the same relation to a large mumber of different businesses, and acc consumity changing their investments, units them for any active share in the coronal of business policy. They are consirroly and sulely from the standpoles of the amount they hope or expect to receive in profits or interest ; and only when things go radically wrong do they even make a tran-ease appearance on the some by way of pentan. It follows that a stock- or bord-holder who stands in this sort of relauen to the concern in which he puts his money can be appealed to, rave in very exceptional cases, only by the inducement of the profit or inscreet which he expects to derive from his investment. There are indeed a few exceptrens) concerns, such as certain sublic utility competitive lorgised for the building of garden cines, or certain cospora-tions say for the provision of reference public houses, unit which exceptional people, accusated by a social motive, put some of their money in centurn for a limited divisiond ; but these cases are quite exceptional, and it is broadly to as that in regime money for modern industry from the public the only possible appeal in that of interest or profit. The stochast benchbotlers are of course indusprensible to the coa-der of business out it or used me means are found of pos-viding capital for business by some other method, but in the actual conduct of predestion they, as possess and as dis-tinct from their money, have no function at all.

behoves stands in a quite different position. He has a function : for it is his job to control the policy of reide what forus production shall take, whether and when esh capital shall be raised, as what priors producthall be sold, and many other matters vital to the successful conduct of business. But in the modern world the estateour has ecome much less a technician or direct employer han he used to be and much more a financier. \ only as invidental to his real occupation—that of pullding, company promoting, financial organ Great hardess leaders such as Henry Ford or Lord M or Walsher Ratheness, who are important as sechnical and not only as financiers, are by no means typical. " spical enversors is very little indeed at a techni not repth of an employer in any direct secon. Even if he takes may matches, like the late Pour Kreuger, his matches have become an incident in complicated operations of high

ander the financies' direction and within the broad policy laid down by the financial morens. Other they have no very stone francial incentive of their own and are not dependent for the main part of their incomes on the profits of the business. Danally they have indeed some function incress in its maces, and the size of their minries may be affected by the financial setums which across from the endertaking. But their attitude to business is seldom purely frantial. They have also in some derree a professional conscience and a scientific keepeen to make the business of technical success. Often they grow discontented at the Excitations placed on them by the domination of the financal interests, and accordingly they, much more than the stehwars, are likely to be of help if the necessar building up a new economic order on a different hour

The Wage Workers. The old simplicity has departed

not only from the motives and incentives which exist among se who chreek the procures of industry but also five of the wage carpers. The typical warre-carper of the early stages of Capitalisis was a processoritor. He turned out to much product; and he received so much wage in return. work incentive survives in modern industry; and there are even constant attempts to make it more widely applicable in order to persuade the worker to increase his output.

But in many of the snore highly mochanis

ne-day the incentive of individual pieco-work is ceasing be appropriate or effective. For, so we have seen, more and re the machine and the power-house are setting the pace at which the whole body of individuals engaged in a coerative process of production is compelled to work. The can be appealed to less and less by piece-wor It is not, however, the case that the machine does or can er set the pace absolutely ; for it cannot set a pace better in the group of workers attending it, as a gro of. The machine can recore the individual but not the group; and the pace of work than comes more and more to be determined, not by the ingentive offered to the

individual workman, but by the collective attitude of comparatively large bodies of men. Exceptional firms such as the Ford company may offer high wages on a time-work basis as an inducement to their employees to work harder than nous in other ficturies. But this inducement holds goed only if their wages are not marrly high, but higher that is wages which are being paid elsewhere. If all employees paid as much as Humy Ford he would lose his purer to get more than the ordinary amount of work out of his employees.

we with an increase resistance : loubt that the ordinary man of the twentieth e and his evandfather were. He is prepared to give fee to be a thir day's work, in the Englis set by his expanding desire for leaves assistenand that he shall be seen enough to enjoy histori y the attempt to intensify the page of inbour are by school in more resisted. It has often been advanced clearly strong to replace the old.

This survey of the problem of production under these loss distributed back serves to show that in the waters well do obtacle to higher productions and to a higher translated of the state of the state

the goods that can be produced at a sufficient profit to induce higher production, and recordly to discover adequate incentives to persuade the various human factors to give of their best. If these two problems can be obted them is almost no likely to the possible advance in the quartiey of current and in the standard of life in the wastern would

What then of the Far Earl ("What of Iodia and Union and Million and the hotel general countries of the world which always as yet been hardly touched by modern industrial and." In these countries produced are water than those of the developed in industrial countries new still unequiping with a properties of the produced of the developed and the produced of the prod

§4. WORLD ECONOMICS

We as the state of the consider the most chann in the relation of the control of

they in relation to these west territories. Germany has fagous,000-1000 glby the same: as Japan. The United Kingdon law afforcompt, Frence and Indiv 4,000-000, each, and Paland 31,000,000. No other coursey of Europe second 3,000,000,000 and many are mirch for the topoconce. Europe allogether his make less than 10,000,000. Europe allogether his make less than 5,000,000.

he Survival of the Peasantry. Yet naturally we at the watern countries are inclined to think of our own e rober countries as only ma or that a large part of ion at the ounide are engaged in the country account for barely me ceccut in the areas settled by wh



MORTD ECONOMICS.

POPULATIONS OF OTHER COUNTRIES

IN MILLIONS

Hillian

12 French Indo-C

as Korea

of Reposts

si Mesira

14 French Wast Africa, Turkey, Yugoshnin

tri Thilipperes, Senen 11 Aegentuse

11 Argenture 10 Caucila, Editoria, Evisius Corpo-

Chards, Eklopis, Eviglar Corp.
 Fords, Hangary
 Michael, Holland, South Millor, Colombia

Belgium, Holland, Senth Mitter, Colombia
 Assuria, Sudan, Algeria, Afghamesan, Archu.
 Gracca, Sudgaria, Portagai, Sweden, Fora, Nopai, Gryles,

Australia
5 French Morecco, Tringscoylin, Furnass.
4 Dennari, Fishani, Switzerland, Clafe, Mediagrapar, Cular

 Seitand, Nierway, Jone, Sprin, Libretts, Celd Coret, Kreye, Uganda, August, Monambigue, Fuanda Liverth, Hotes, Edibia, Ventrulas, Chimer Turkessan, Tilles, Johnyo Hilberth, New Zechnel, Stern Leene, Turce, Gravenoes, Ownersky, Schooler, Prop. Edn. Zaudot, Univaries.

Orsennin, Salvador, Porto Rim, Ecuador, Urugues Mongola Nyassalani, N. Rhoderia, S. Rhoderin, Somahlund (Italian)

 Nyamalani, N. Rhoderis, S. Rhoderis, Scensbired (Indian, Domainia, Jameses, Ferguery, Swells Scripperery, Hong Kong, Kwinsing, Larder, Palestine, Alberta, Jahrens
 The tend constance of the world was entered at the opening occluique of machine production hashardly made its appearance at sill, although there has been a substantial development of collection of corps and production of ince materials (or the world market. Exputan outso, Nigorian fea and a best of other products have been visit to the industries of waters countries, but the greater part of African production is still promisely not of the product products are been visit to the industries of waters countries, but the greater part of African production is still possible to require.

Industrializing the World. The newest machines, however, are available, not only to western countries, but to the whole world, and the listest developments of machine rechnique tend to make it enter in many industries to use unalited native labour, at any rate for the simpler types of large-scale production. There is no suchness reason why industrialism in the undeveloped parts of the world should not proceed at an extraordinarily rapid sate, or why then reactivity should not equip themselves within a small space of years with instruments of production fully equal to the now in use in the developed areas. But there are arter con-technical obstacles in the way-above oil the shortage of rative capital. In the abstraction contary the main means of bringing fresh countries within the circle of industrialism was foreign investment. First Great Britain and then other countries applied a substantial part of the ture profits of industrialization to oversest lending, and thus one country after another became industriin its turn set out to spread the new methods over a wi field. But the countries to which the Industrial Revolution has spread during the past century have been either countries which had already advanced to a considerable d gree in civilization, wealth and technical capacity under an earlier economic system—such as France or Germany or countries in which a snarre population found itself in possession of vast and easily exploitable natural resources such as the United States of America, the Aspendian or Australia The problem of industrialising density populated and deeply improverished countries such as India or Chiza is quite different. For it is very difficult for thickly seried

DEODI

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England	(1911)	6.8	7-5	39:7	19.5		

6.1

IN VARIOUS COUNTRIES

DISTRIBUTION

DIST	RIBU	JTIO:	N			
Tree		Armed Server	PANE.	Fusheseen	Dymenic Service	Others
9-9	10	9.5	1.3	5.2	6.2	7.5
1.0	8.7	_	6.5	4-4	11.0	
	5.9	2.4	9.6	5.5	1.9	
2.5	4.5	9-4	0.0	4.1	4+4	0.9
		2.0	13	2.0	8.4	4.1
-	1.8			1.6	0.1	
100	. 4.0	9-3	1.9	1.0	4-5	1.6
	.5	-		*4	-	1.9
1.5		9:7		3.8	7.0	14
0.0	2.2	2-3	3:3		30	
	4.6	9.7		8.5	13.3	1.0
3-3	10	0.6	1.1			1.0
0.7			1.5		6.7	
9.4	1.4	9.3	1-1	1.5	1.0	4.1

peasast countries like India to accumulate apport and to apply it is industrial development out of their own name, transvers, lipses and the first peasant in the second terms of their countries. In the second terms of their active of this, the first terms of the first beautiful their countries assisting for personal and with large manufar countries assisting for everyment, is delay it to day at a seat which provides the shallow and assemblances of the western words. But were Russia is delay it could ve a heavy satellite of present goods, and by calling upon her people for an effect which make

populated and with large material resources assolving for charge and the state of the section work. But were flowers and state financial of the western work. But were flowers and state financial control of the section with the section of the state of the section of the state of the section of the section

It is the that Competent in the worster courses
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to invest their money in these countries on a large scale. But the terrice cannot expand until a larger proportion of the inhalatanes have been lifted out of the conditions of primary powerly. There is a vicious circle which only the Restiners, by a rimultaneous expansion of production and coresispation under a minimal plan, are actionally attempting so benief.

What World Unity Could Achieve. If the world really recomined the brotherhood of gran, or if the Learner of Nations were a really international force, all countries would be working together to promote the economic development of the world as a whole and to life the inhabita Asia and Africa out of their secular fact national industies, imperialist rivalues and compartities industrialism stand in the way, while the regions of the ensura world to imperialist penetration sets up conditions of political insecurity which check the is of capital from overseas Moreover, in a world of quita more it is daugreous to borrow, for debus on repaid at a terribly burdensome race in terms of commudites. The fall in the price of alver, for example, has mously reduced the purchasing power of China and increased enoumously the burden of debut navable in ould or foreign currencies, and everywhere the fall in the prices of primary commedition has made the debt burdens of the rrowing countries heavy out of all proportion to the r value of the lunns. Stable ourrency conditions and terms equilable between borrower and lender are executal to the which we were all working were to increase the total wealth of the world ruther than to reap sectional advantages for our own particular countries. It is close that by far the crouses advance in world wealth could be return by a commission compaign of industrialization in India and China. This could be on a scale sufficient to keep all the constructional industries of the developed countries fully engineerd for a long time to come. But Economic Imperial-

ism, attempts to munopolite the colonier as markets and sources of supply for the dominant Powers, and the resentment of the inhabitants of the last developed countries at their treasment, which makes investment awecare, effecat their treatment, which massi inventment invectore, effec-fively prevent the supid incentine of wealth over more than one half of the world's surface, and condens more than

its solution depends, not only on the

sechrical forces avoilable, but also on the sustained enlistence of an economies and pallocal order rapidals of language there force at week. As one looks around the world in-day it as suppossible to find any conditione that the problem of poorery will be salved within the framework of the promote consonicity speech. For this papers notice service of the process control speech. For this papers notice service is not only the control of the process and with a collapse which will make mock of its sechnical nonintentance.

The Choice Before Us. There are, indeed, three possibilities ahead of us-a reconstruction of the process sechnical powers of production to be fully employed and exploited at a more raped rate, the substitution of a new and radically different economic seder designed to achieve the same revalt, and the dissolution of the sessent order late chaos. If this third thing happens—and no one can my with confidence that it will not happen—then the outlook for the world is black indeed. We have, therefore, to make up our minds, by the closest and most objective study of the fuce and tendencies, which of the other two courses we sensore to ourse. Are we to try and rebuild the existing system on a broader, more inclusive and necessarily more collective basis-creasing a new world Capitalum with a world outlook in place of the sectional and conflicting Capitalisms of to-day? Or are we to make up our minds the Carrialism, pecessary at one stage of the world's economic development, has done its work and no longer fire the seclinical rowers of production that are at man's discossiin the twestieth century? This is the vital decision which every intelligent man has to make for himself in the present criss, and the book is majoly concerned with an en-

deriveur, by mucking the facts and tendencies as dispaneausity and objectively as possible, to provide the essential bases for the instelligent man's personal judgment. On the face of the manue, the outlook for world Capitalien is by no means reasoning. For the critis of the past few manue continue, foodermentally of the future of the metted economic system to adapt itself to technical forces which have been changing with uncompled supidity. Since use of a more and more strictly increasing power to posoce. Neither the United States with its relative self

econised production for the world market, has been able traced out arminst the forces making for disintegration and cav. It has been shown conclusively that the to one single economic system, and that perity in any part to co-cain with to appropriate the prosperity in any part to co-coeconomic rottem it referer to behave at one. I action to the crisis has been exprovehere an examplesting and rrown to take shelp

building up a world economic system corresponding to the seeds of the twentieth century, Capitalism has been fast destroying such internationalism as it did aircady This, it may be said, it had a phase of instinct safety under quite abnormal conditions and the probade to a real attempt to rebuild Capitalism as a world system of economic co-operation. But where are the signs that this as world order? We need not say at this stage that Capitalis cannot or will not reconstruct isself, but it is improvable to avoid the conclution, even from a preliminary pur mustion, that this wirk of propertyration has reither brown

are at persont in control of world policy Most of us are in fact extremely reluctant to face the truth of the present world situation. The human mind he an instructive desire for finality. It wants to think of the world at static and appliancing, and of the rel-

it applies to its problems as final solutions, valid once and for all. In the marteenth occurry the main outlines of the

aconomic system recused to most people fixed and certain, and there was, more among small groups of Usoplans and Marsian Socialists, basely any queriosing of the fundamantal basis of the economic order.

Looking Backward. But anyone who now looks back posionately at the conditions of the nineteer a bound to realise that these conditi apects extremely artificial. They arose out of a parucular situation which could not profilly remain lane in being. By what was little more thus a historical socident the infratrial Revolution—that is, the introduction of an industrial system based on machine power-took place in Great Britain at a time when the rest of the world was not in a position to take advantage of the new powers of profuction placed at man's disposal by the inventions of the eighteenth and early ninescenth contacios. Great Britithus obtained over all her competitors a long lead in in-distrial elicitory; and she proceeded very naturally to take advantage of the tremendous opportunities thus placed within her reach by pushing economic specialization to the furthest possible point. She was able to produce almost every clain of goods to which the new machine technicould be applied a great deal more charply than any o country. This give her the pick of the world's ma all the wide and growing sauge of products which could be preduced under the new conditions. It also own her sucrotransity high profits at a fine when the power of the working class to coforce higher wages was far too small to secure a rise in the standard of life at all cor with the expansion of productive expecity. The huge surplus generated by the new industrialism was thus largely available for the acoumulation of capital, and Great Bernin added to her managealy of the new productive powers the posterior of a capital surplus which gave her the control of economic development not only at home hat to a great

extent throughout the world. The British industrialist under their conditions assurably referred as the field for his

production usingly those commodities to which the nor machine televising part allow the greatest companions of a water, His legan with cutting goods and the dark spranes of the northe school—in order would, with cuttinering postword in a companion of the contract of the contract of the world is equipping it with the unstruments of transport and production. He belief the weeffer indexive, equipped the worlds ducks, undertends the prevention of public utility and the contract of the contract of the contract of the worlds ducks, undertend the prevention of contract worlds ducks, undertend the prevention of contract worlds and the contract of the contract of the contract of the energy production. He was harply through the realization contract of the new Mandaction from Corner and all the contract of the new Mandaction from Corner and all the contract of the new Mandaction from Corner

United States remained for a long period multily in angle claimed contexty, and industrialisation, when in development on American roll, floated fires a long time an adequate out to a long time of the long time and adequate out the industrials context, were used on a formation; to suppre machinery and wider capital goods, for there was army considerated for dear in horse, North More, My Cornal Revision to the context of the private context of the cont

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Bitthib Supremery. Genst Britain that became in the nanteenth century the supreme enample of reconomic specialization more and more dependent on foreign countries and on her Empire for the supply, not only of essential

cannot take the lead in world corrors

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would descript a formationism in the surprise of first committees in the regions of the inflamination specifical different comes in its requirement that inflamination of the committees of the committee of the committees of the c

countries were too bury supplying their own home markets pringly with Great Britain as eccepters, and to compute arricolarly with Great Riction as expecters, and the British resultatives was able to meet his gradual exclusion from their boson markets by using his resources of capital to push demand chevalence, and by devising nea-terns of production to meet new needs. His mercopols of the new productive technique was, however, being meading undermixed in weekers and technicians in new countries. of the methods of industrialism and accorded the dis-Ese of the factory system. Right up to 1914, despite this mand prowth of competitive forces. British exports and the provision for new needs more than offset the rise as feerign countries of industries directly compring with those of Oreas Britain. But the position as it existed in 1914 was leberarily unstable and was marked by a growing pressure especially for the capture of the skess of the less developed countries and for the monopoly of the newly discovered sources of raw material

Britain's Lost Monopoly. Great Britain's positive. though saudactory for the moment, was hardly prevarious because the evalution of the new machine technique was menual skill in other countries were rising fact; and the new machinery intelf was becoming more and more "fixed-proof." The skill of the operative was, over a wide strate of processes, being transferred to the machine by increases ments in design; and the premium upon the easeptises memal skill of the British operative was therefore being progressely reduced. The British worker had a blobs standard of life thus the worker in any other European country. This standard of life was all too low in relation to care good the less to handson the Botish conjuger to him competition with loss-wage labour in foreign countries using

the new fool aroof machines. In short, long before 1914, Great British had lost her mossooly and was no longer free to pick and choose arrong all manufacturing products those with which she would supply the world. She was being compelled to compete more and more by price custing with gival producers. and her field of comparative advantage was getting narrower, while the eagernest of other company to enlarge their share of the world market was increasing smadily. The civious remedy for the situation, from the British point of view, was for other countries to raise their wages as their productive powers increased, and this was also the right solution from the world point of view. But manufacturers alread did not see the matter in this light. They were concerned to get a larger sharp of world trade, and low warm were an important factor in their competitive campaign.

Their competitive in burn reacted on the British wave level , and in the first decade of the twentieth century the rate in real wages in Great Britain, which had been steady and progressive throughout the latter part of the gineteenth century, was decisively checked. Even if their had been no world war, there were in existence in 1914 world forces threatening a serious dissolution of the established becrace of the renctmenth century industrial order. Perhaps that

The Gogel of Free Trade. During the period when lettlish measubcouring industries had almost a susceptly lettlish measubcouring industries had almost a susceptly received by the lettlish measurement of the lettlish measurement of the lettlish formed with success, were deposed to agage this Free Trade based on the internasional division of labour was the right policy, not measure his finest lettlish, under the perufusir conditions which these essiond, but for the whole world not file all time it amount in higher art to be a simple policy of the state of the Manchener felseed that the conjugate of the world by Free Trade and informatistical probabilistics could be present the soliton of the Manchener felseed that the conjugate of the world by Free Trade and informatistical probabilistics could be present that all the could be present the soliton of the Manchener felseed that the conjugate of the soliton of the Manchener felseed that the conjugate of the soliton of the Manchener felseed that the conjugate of the soliton of the Manchener felseed that the conjugate of the soliton of the so

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Britis is undiffy her own first Thes similar, her ly will complete the project decreasance, and a single solution of the community of the control of the con

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or uncertained economic nationalism, while it may a people policy for certain countries, is assuredly a one for most and for the world as a whole it is more obviously directrous to the country which adopts it where a obviously directrous to the country which acopts it wise swell nation endeavours to build up behind a wail of the ally of a bind in which reasonfacture for a very wide market edispensable if the economies of modern large scale pro-tation are to be achieved ; and it is clearly out of the conon for a small country to develop large-grain production th over a wide range of

rish only a few million inhabit arces and population n s. But even such a country, though

others, and antix to ramort control conds. outputy through the World War ; and can people have not yet fully realised what it to them, that meant in fact that the policy nationalism was bankness even on the America

The modern world then is confineded with a situation to which privered Free Trade is impossible, and the uniserval satisfies to which pract has been stred as an above too and in a deastrom dislocation of the natural merepact of roads from country to country. There is in the mastern sould no recognize the electric firm Tendene Presented but there is an overwhelming case for an attempt at world. economic arranjeation. The nations will have to take neet in building up for thermelves an organized world system based on the reconciliation of national rather than the change. One of the worst features of tarifform is its rigidity. for the effect of every raciff is to create a host of versed interests as the protected undustries, and these wered in-terests make the concernic system rigid and unadap suble as a time when the technical conditions of production are changing more mostly than ever before. Whether the new udes is to be supribled or not, we can say confidently even es this stars that it must be a world order, and that the

A Ludicross Situation. For—to man up what we exceed special point profiler gas pears which bolds at the world's it is had been during the past they must be instanced as the profiler gas pears which we have been a production of the past they must be instanced and a production of the profiler gas pears and production power—a much greated and tracted the series of the past to be special point profiler gas period of the profiler gas period to profiler gas period to the profiler gas period that profiler gas period that the profiler gas period that profiler gas period that profiler gas period that profiler gas period that profiler gas period gas period that profiler gas period that profiler gas period that period gas period that period gas period that period gas period gas

raic blittand by a policy of national exclusiveness is bound to mean chass and policies. has been a real development of the productive voice of absent every kind of human isbless by head or brisin. Obviously such pengron in productive expansity coght to be clear gast. It cought to enable the world to live at greatly improved standard of life and at the same time or suppr a more absordant former. It ought to have time us in every country, not excepting the constraint of the Fan East, a long way rounds obeling the problem of powerty. has been a real development of the productive value of he less proming and released a great des for the cultivation of the less "dismail" as have made the whole world richer, beaths reachance and more confident about the enductive power care—if we organise it aright—be made to advance in the next twenty years even fatter than in the last. I ought to be writing a book, not about the world deserving or the depart of a world crisis, but about the for leieure. We curbt all to be spending our time loss of queuing up at the employment exchange or the kitchen or writing dismal books about the dismal econ

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complayment. Milites of them and women one field notice, and through of floreness are married; field because controlled of the because controlled on the controlled of the con

Course in some he souwered that shoulkness to use of a distant or it the destroyment of streem the in our facilities on a spitch in or which present our forms the in our facilities on the publish of the course of the street of the course of the street of the course of the course of the course of the publish of the course of the course of the course of the publish of the course of course of the course of t and natural, a real advance transich distritutions up pacific necleoner of presentation difficulties, or they are pacific necleoner of presentation difficulties, or they are resourcie species. Or many set young for more precisions of the presentation of the presentation of the core, or even follow the campile of Rossas, with his discanical Constraint regime and her Fev Fev Fev Has existent to extend \$60,600 to encourage planning from a national to a reveal-wide scale?

Obviously these questions cannot be answered as the precess sage, nor can we hope at all to get a towers that will command understand assert. Before we even attempt to assure any of them we must survey the facts and try to find, out how the world fell lines the present cruis and what are the transmission satisfacts and the contract of the precedent of the present cruis and what are the transmission satisfacts.

I shall go on therefore in the next chapter to a description of the world-sharep—its origins, its successive planes and its reactions on the various countries and nections of the world's population. This will be only a preliminary survey signed to being the character of the problems with which is book has to deal into clear relief. We shall find in this religiously survey of the world slump that, in order to take it instilligible, we have to go back, first of all to the istory of the cieven years between the ending of the World ar and the coses of the slump itself, and then further sti not only to the conditions which extreed during the war but also to the economic system as it was in the pre-war world and as it prew up in the course of the past teath century. We shall have to study, at least in outline of the great nations and imperialist powers whose rivairies came to a bead in the World War and to warch the eneffect of the syndral second of modern methods of name production from country to country over a large part of the fised world. That done, we shall be in a position to return to the facts and tendencies of to-day and to pass indement on the various emplayations of the storm and the Overproduction Impossible. But above it, before coming in the disaggliant after about parties of each Stephenome, and the stopp affect over better coming in the storage and the about parties of the content between the azeral of an explaining the contents between the azeral or appropriate the contents between the azeral or appropriate the contents are assessed to the content of the contents are assessed to the content of the contents are as assessed to content prison ought to know in view. The area of the contents are not not the contents are all the contents are contents

We can therefore rule out of court at once anyone who argues that the world is really producing too much or that we qualit simply to bear our troubles as a visitation from Providence without attempting to find a openingstve emedy. For the economic system is something made by rean and capable of being remode in order to serve man's reeds. As lone as there remain clamant human needs assaulted, it must be desirable for the world to increase both its productive power and its acrual production , and follows in make full use of the productive resources at our command areas be due to fully and mismanagement and next be rerectable if man will be apply securb tree sence to finding the restoly. Not to believe this is there despair of human reasonableness and commonsence, and explore a conviction that in very truth monkind is mad-The events of the last twenty years may indeed seem to ifferd plain evidence of man's collective folly and inconrive and sheer is no need to deay that the took of finding the right ways of organizing on a world-wide scale the escensous productive resources at man's call is difficult and elements all the brains and all the good-will that can be terminated to the service of humanity. But the deficulty of the task is a reason not for despet but for interser effort and the moral of past follow is that the appeal to human reasonablement must be made on a more extensive grain For manking outs the leaders it deserves , and it is by time plain that the nations will only succeed a their economic affairs arealst if there as a wid

when they do the right these and discarding the

are not yet organised to as to account

his command over nature enables him to produce.

CHAPTER II: THE ECONOMIC CONSEQUENCES OF THE WAR

- 1. The World before and after the Slump 2. The United States
 - 3. The Slump in Europe
 - 4. The Crisis in Great Britain 5. Debts and Reparations

. THE WORLD BEFORE AND AFTER

Le crita course of the years spid made spip the world as those national as an extract section of the course of th

Then in the course of the years 1900 and 1990 the sittion dearmstrately changed. The Whill Street collapse in returns of 1900 was the first overs 1910 that the boom 1 11 at 161 2 and from the United States depression 1910 registly and with increasing flores to one country at

TO ECONOMIC CONSEQUENCES OF THE WAR



78 ECONOMIC CONSEQUENCES OF THE WAR

austher. We see all! in the trough of that prodigions deprension, Indeed by now we have almong you need to st, and the shock of finding our librations of a few years ago destroyed has began to wear off. We are fix enough from the oxlapse of age-ge to begin to othe inviligent took of it causes, and we have suffered from the deprention long enough to have grown supplied of those who call in these than the contract of the contract of the contract of the last processive and become great the proceed in the sever-

to deprenies, even to bring them above

To this object we have to cought first what the degree ion is possible, but it mere, and drively what have been considered to the considered to the considered to the dark means have resents on one another. We have to see the with a shader of the considered their of the time of culsar or country, and we have to ask how for the attempts of various of the considered to the considered to the considered to the considered to the three or some. Therefore the contract of the considered to the considered to the contract of the considered to the considered to the contract of the cont

should have falled difficulty about agreeing upon the apprepriate remodies.

Indexisally state will be diagnosisent about the fast, and the state of the state THE WOLLD REFORE AND AFTER THE LIBER 75 above all others a world crisis affecting every continent and every country, and it must be surveyed from an atternational standpoint if its events are to be seen in their year proportions or whely meaning commonly undergood.

Citizens of the World. I shall try to write, theresen, from the standpoint of a citizen of the world, or rather of one purposing world affairs from the angle of no recountry. And I am the more intent upon doing this be deis international approach is so necessary a convenienthe common man's outlook on the crisis. For naturally most of us are conscious of the croir mainly through it affects on our ewa country and on ownelves; and we are accordingly upt to look for remedies for our own troubles and for those of our own country without giving a thoug to their reactions upon the rest of the world. In some dea we are bound to do this, for as the world has no effective common government in either political or econ the galy thing the ordinary man seems to have any hope or influencing is the policy of his own country; but even h most of the measures taken to deal with the crisis have to be taken by national bodies, it is of vital importance that hese measures should be conceived in the light of an understanding that the crisis is not material has worldwide, and that the attempts of one nation to relieve itself may react inactrously even upon itself if they are of such a kind as to

spitzed on the clear is not included and the developed, and included the clear included and the clear included and the trend distant reliable. So, so that the clear included and the clear included and the clear included and the clear included stated and the clear included and the clear included and the remotion must be workshop too. For most of the ching to the standard and the clear included over the working of the goal seasoned and the cliar included and the clear included and the cliar included and the cliar included and the client included and the client included and the standard client included and the client included and the sta 34 ECONOMIC CONSEQUENCES OF THE WAR to the rise of wrifts and import matrictions, the development of Far Eastern competition with the industries nally international in nature. They are off, or

of Farme, the extraordinary vagaries of overseas investmost both before and after the crisis—all these are essenrelated riverly to the interpretional political background of he Peace Treasies, which created new States a feneries in Europe, breaking up established economic years of resolution and trade and reducibation empires. They are no less clearly bound inversational legacies of the Great War-the Co

shins in Italy. Spain and other countries, the of national and class unpert in India and China, and finally. arritudes of Individuals in all countries to every-day occurs

meetainty about the world's future is a psychologic

Bank in Germany. It removies next a world "colds of

THE WORLD REPORE AND AVERS THE SLEWF 75 coldscore. "which throws Great Britism and a sumber of the control field for Gold Standard, copyed but United time to trinsite it instruction, for incornational debt systems, cause Gold Books on Johnston ber tradification of the Test Trade, and involves in allows creek country a postive sumbs of government variations and country inspecting the fire movement of goods and still not of Orders to you for proofs.

evision is Pire Trudy, and involves in almost every courts a porties such of generoses invasitions and courts in repoling the fire movement of goods and rail proceedings of the roots. The such as the court of the Spread of Denchism. It is obvious that us their country court of dansier the two totals of each the crush in the United States record divestige of court from that Courts, and on every courter which reliad in the United States is a morbet for its proofs. Generally the court of the courter of the court of the court of the crush in the United States we have the court of the courter of the courter of the courter of the date of the courter of the courter of the courter of the causalla introdion in both Green Branis and the United and Crust Mirital to depend on the courter of the courter

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6 ECONOMIC CONSEQUENCES OF THE WAR

coverency threatened to create a fresh

metances the crisis as it arese in each pay-

braced up store

our and 1000 to against 11 % for the world as a whole, and over the sums period the estimated volume of European foreign trade rose by 12%, and that of the world as a whole by 19%. Over the same four years

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25 ECONOMIC CONSEQUENCES OF THE WAR

industrial production also made a sapid advance—at least equivalent to the rise in the production of fooderaffs and nav massrials.

42. THE UNITED STATES

then that of the United States, where the restrict an extravariant maner nost central to central : for what mattered opinal appreciation, which grow guanter and greater as more and more meanty was drawn into the vesters. Could expanded by leaps and housels; and the retempt to percent to use for speculation purposes hopedenely broke down. Meanwhire; gold was drilling away from other counties and gifting up welled by the United States, as nece and pure foreigness transferred this fligul desirence from other forms.

Between 1924 and 2500 the average value of common galatrial spocks in the United States were up by over 200%, whereas in Great Bentain and Cermany the corresponding increase in stock walses was only in the neighbourhand of a V.

The memoral influence of roles given was some yugodie. The art research is recorded to desiral basiness message, and are assumable incomplished desiral basiness message, smaller properties. It is the first the most part show given the properties of the properties

Signs of Trouble. Indeed, to suyone who was looking further alread than the graphters on the New York stock narket and watching the signs of the times, there were, in 1920, plenty of indicationsed direquilibrium in the American

of improving collapse had already be









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MOVEMENT OF SHARE PRICES



conceale system. America is a great agricultural as well as a nat industrial country; and the boom in the constructional ndancies and in the stock markets was by no means derent in the condition of the fermers. For while in refere to fell, this was not true of American agricultura es, which were falling both absolutely and in rethe priors of lodustrial goods. The American former ound himself compelled to sell his produce at falling prices ased on world compelled, whereas he had to buy his supples at the higher prices current in the horse market. Already in 1907 the prices of form products in the United States were only no % above the pre-war level, whereas prices of the supplies purchased by farmers were 46%

This situation, which was due in part to the deliberate offer of the American banking system in stablishing the domestic price level and in part to the growth of speculative activity and the insush of money into the United States, placed the farmer as a serious disselvantage and united with movement of labour in search of employment from the

Rationalisation and Unemployment. In American in-dustry, however, rotionalisation was proceeding at least as fast as in agriculture, and despice the increase in total industrial curpet the volume of employment was acqually lower in 1909 then in 1926. The workers who flowed into the sawes from the country districts therefore awaiting them, and at the height of the American boom facre was in the United States a volume of unemployment sleetly estimated, as we have seen, at over two million Moreover, even those workers in the United States who semained in fall corployment got lettle advantage from the hour. The swat increase in paper prosperity went mainly

to investors and speculators, and very fittle of it found in way to the main body of the American working cless Average weekly carnings of ware-carpers were actually to higher in 1909 than in 1906 Inevitably the carnings and employment to keep page with the advance of set up a disorder in American economic ded at a nuffi despite the lag in wages. But the high level of profits and the growth of retignalization combined to cause power to expand too feet for concurrent pace with it. The American people, taken as a whole, tri to invest too much and to mend see little or goods, and in the long run this lack of ballead to the collapse of the boom. For even if the ewing to their greater efficiency, their success, in face of the invested in industry can only realise their p

the price level stable denvise production at a time wise prices in the cent of the America has been since the way a creat creditor series of the measured to bend to subser course

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Stone house of upda-up the prospects of picols 1001 internate and proclamation were for present to the United States predicted to the United States predicted to the United States predicted to help their covery at house; and Storiges capital abor mashed in to ope tim share in the inflated profits in continuous predictions. Under these conditions it was not of the quantom for foreignous to have seen goods from the United commenced to the contraction in American houling and to offers the export of their own morar po New York.

connection in American leading and to offer the exportheir own money to New York. The American boson of regall-up was in these circustances inherently unstable. It may seem persolocial suggest that the elser focus of the alarmy in the Uni-Saires was that wages there were not less, for were the person of the control of the control of the control.

Associans segan the highests to the world? For the right her and all their its of adult her is to disk at all that the Associans segar the highest per belond the growth of Associans segar the season and the season of the season and the season are season and the season and the season are season and the sea

The contraction in industry had indeed begun some time before the speculators on the stock market became aware of it. Even while the priors of securities were still becoming in New York, industriallyts in the United States were feeling more and more difficulty in selling their goods and were beginning to current production, Stocks of your manerials and feederaft were piting up and being held off the market for fact of brieging down prices; and the volume of corploy-ment was falling feet. It was becoming evident to more and cases people that the exercise high lower of needer could no longer to meantained, and the product were already bemaranar to wichdraw their resources from the stock market as they renified that Wall Street had been capitalising in advance the rapidly ming productivity of industry, on the assumption that there would be a correspondingly swift expansion in demand. As soon as enough negate came to maline that there was no warrant for this expectation the entire speculative edifica collapsed like a house of cards. Accordingly, in the Wall Street parac of September 1989.

there was a sensational destruction of inflated paper val and by the end of the year the average prices of industr stocks had some down by nearly one third. In the ca months of 1990 there was a brief unrual and recovery : but thereafter the full was resemed. At the end 1930 stock prices had been halved successed beam and were back as the level of soul, and in suce they continued headlong on their devenward course—falling by the end of the year to little more than one half of their value at the beginnior of it, and to less than one third of the 1000 priors.

#4. THE SLUMP IN EUROPE

FOR THE present, however, we are concerned, not with following the course of the slugge in the United States, but with the repercussions of the American boson and sharp on the rest of the world. For the boom as well as the slamp produced dissertous reactions elembers. As the specialists lever developed in the United States the flow of American capital overseas ceased abruptly, and a severse movement of

converse conital to America set in. This loss of resources. contined with the accounty of paying the United States continued with the accounty of paying the Ortice States interest both on war learn and on brave post-war borrow-ings, caused a rise in book rates and a restrictive credit policy throughout Europe. It forced European prices down panel increased European unumpleyment. The gold which had been released from America during the period of large usessess investment began to silt up again in the American tunking rystem, leaving the European Central Banks with a short numby. But while European priors were forced down of production in Europe to incoress

The Troubles of Germany. This was had enough, but on one country in Europe the reaction of the American boom felt for more disastrought than on the rest. Germany capital ecorodinare. As Germany had lost nearly all he working capital during the previous period of inflation of reparators could be paid only out of foreign loam; and in thet between 1904 and 1908 Germany borrowed from abound and above all from the United States for more than the paid in reparations. During these years the Germans borrowed from investors in other countries nearly filteen thousand million reichmarks (£750,000,000 at par). That was twice as much as she paid in reperations include deliveries in kind, and at least half of her total increment non could not have been paid and German industry could not have been rationalized. Germany, in fact, depended on remem-sharered as it had been by our and reflectorhabance as all

In page, weap to the losms as the United Steam, Amount on Inventored to General variation, and the General variation of General variations of General variations and General variations of General vari

so say, and are comman excessing system was passed as use highly perfecte position of using certain burrowed only on short-term coordisions, and therefore appropriate at the will of the lenders, for purposes which invalved locking the money up over a long period.

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ias Gurranes wes, in fact, to a considerable easest. Asseriora

us through the whale of 1930 and 1931 the Gentson and position became sreadily more difficult and over sperate, although the German Government took the n

of by selling in the Ger rationalisation to make the most of the or wale production ; and this means that costs are

a uneconcernic unions this case be door, as the Ger overed to their cost when the world market buyen, after the Atterious collegee, seriously to contract The "Hoover" Mountainen. Nevertheless, in face

of falling world trade, the Germans did succeed in building up a large balance of exports over unports, and thus began for the first time to pay reparations out of th resources. But they did this only by the denote curtiarion, and in the meantime, ov

in the German house market, unemproyeers were worse and wome, and a here part of the

man budget, and in the early months of 1931 Ger shanbarder at the earl of her rether. Only the H agreement, under which i

system of which could be restroyed on the archeston

of the Germann's Here was disagge of upperling the stability of the German Foreign cochranger. The French took interpolation of the German Foreign cochranger is the accordinated part of the Cochrane of the

posters outly when it had been supred that this rean shot be pail by the Germans into the Back for Intervasion Settlement and German into the Back for Intervasion Settlement and them at once re-level by the Bonk to of German mibrors) in order to switch the differently of takin do meany out of the country. On this beam the contamination of the country of the country of the country for condistrable whether and affected an opportunity for condistrable whether which short-term capital from Germany, which was then the same with transfell or collapse in pittle of trappension of the You

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coronary the breathing space affected by the freeze couple at one maximum and the "madeful" agreement couple at one maximum and the "madeful" agreement couple at one one fire territing questions of war often and maximum couple for territing questions of war often and maximum varied be in a position to recover the payment of replays varied by the property of the payment of the pa

liny to pay but n of the whole problem. Fol h any agrees

or at one and the un of the public finances of Europe. Conference has just reached a evident that no real progress can be made

4. THE CRISIS IN GREAT BRITAIN

In 7 M c meantime the crisis, narrowly aversed in Germany

As the world costs grow wors, the reactions on the Louden money milks were proprietably server. On the tone hand it not only because inpossible so withdraw money seet to the Gurmans had also, as world polece continued it till at act the two-tiles of other consumes no increase, we're difficult to score repyrament of however, we're difficult to score repyrament of however, we're the control of the control of the control of the long till, which were able hand the by the exceptionally have been failed to the control of the long till, which were able hand the by the exceptionally have been failed to the control of control 98 ECONOMIC CONSEQUENCES OF THE WAR

increased. There was a large withdrawel of American fusion from Loodso owing reincipally to the troubles of the American bonds in face of the falling prices of reception in Nex-York, and the Feench were also actively equatrisizing means which they had deposited abroad during the period of inflation in France, when there had been a "flight from the

and the problem of th

and, he hop as the gold standards was maintained by G Siensaus, moonly opination in London was a spood as give it to aid at may moment be changed into gold at a nat sectionary. Since all this way marrow limits, But Francishange from whith over marrow limits, But Francishange from busined begue to wonder low long Great British works abbound begue to wonder low long Great British works are supported by the section of gold in face of growing withdrawah of flowings funds. At this polate the flamous May Committee on Natic Expenditure, which opposition pressure had induced flexible Links Committee in production of the contraction o

one tweened Report connoming upon the unbole conduction of the first balage, shortly are accounted the first revenue and the heavy expenditure on the maintenance of the tweeping the control of the tweeping the control of the tweeping the control of the control of the singuishment of the control of the singuishment of the control of the singuishment of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment of the control of the control of the control of the singuishment

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the nodels "add suchangs" standard, seek levings a substandly and other merces against their destrict intensi Caramay and credit in the form of nodels halved and the such as the such as the such as the such as the standard and the such as the such as the such as the to carawt these balances into pub in face of the shoothese are of the poll number of the substant Three were as the substant of the substant of potent beams. Three were as the standard of the substant is according to assist, seeing the arranging of its balances is according to action, seeing the transpirated of its balances is according to proceed as well now may be a substantial to the substantial according to t

Gran Britan Tunn Borrower. The Bask of Bughan cardroned with the danger of a large Grant of the declaration of the danger of a large Grant of the property of the state of the state of the state of the relations of the state of the state of the state of the Partee and the Federal Recover Bask of New York. Partee and the Federal Recover Bask of New York. (Apr.) 1931) In this best messes proved the bindergane in fact of the growing wither trans of floors, and it was which and the state of the state of the state of the state of the discussion of the state of the state of the discussion of the growing the state of the the state of the st

next torritoring won notion, which would only be nethcentiled the grantest or the Government were behalf in In or their in excurgact that is this maps, and indeed a form of the control of the control of the control of the state to expect the grant deposits and the state of the proof deposiate in control wales, and thus no check the whiterwood of forcing funds by rousling it involves a serious too for those who attempted to remove them. But the Labour Chaweller of the Euchopeur, now Victoria (Secolety, was no own ence financial address of the gold transdant than the efficient of the flast of England or the Treasury; and under his influence the Labour Coverments decical as province to the contract of the contract

The attempt is impose this helt condition below to go both Labort Occurrate, for an angester of in massimo final facilities and the state of the control of the state of the control of th

Off the Gold Standard. The new "National" Government, instead of suspending the gold standard, at once returned negotistics for a least in Paris and New York and a further sum of £80,000,000 sepayable at gold parity we added to the £50,000,000 alreads

span the gold standard; while the prices of experts from the gold standard countries now correspondingly in terms of the dependant currentles, less deliars of france had to be given for a pound's worth of goods us the gold value of the pound fell, and steep pounds had to be given for a delar's or a franc's worth of goods. International rank was the price of the price of the price of the pound fell, and was the price of the price of the price of the price of the standard price of the price of the price of the price of the standard price of the pr

to given the 'g pointed's would not good has he gold what he gold what he did what of the did with the 'g and 'g mode. He extraordised made didn't or a factor was the good between the gold was not shall consider a gold or the contract the gold was not shall consider a gold was not shall consider a gold was not shall contract the gold was not shally contract the gold was not shall contract the gold was not shall

strady. "After change "prices of the new manufacts and show only in which show prosperity showly expendenced of the control of the control of the control of the control of the being some adherance of the robe in Control fields—for all being some adherance of the robe in Control fields—for a nation records in changing the shadows of the robe of the made recovery from the world alone, and therefore, sometimes of properties in the China Same, and therefore younger long for the control of the policy of the control of the control record of the gold standard by a large sample of control as selectable and successive states the control of the control of the gold standard by the Ship of these whose own as all closes was equalled by the Ship of these whose own as the department beautiful the control of the con-

The Plight of Germany. For one thing, the straidton in Germany was made wome by the British departure from gold. Germany was under contract to pay both reparation

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and connected daths, including the interest rate being the connected daths, including the connected basis and the incompany of commercials, and the connected basis and the company of the connected basis and the connected basis and the connected basis and the connected basis of the connected basis

some newest una sciencia promotion in overnassy see repair, to incusate the desiry proposition of a some exist form has of many other consorter. Assemble, the Argentine, Bragil and Giale had incidend no reparatione to my, but they new very large state in interest and drividends on Preng capital, the exporter maliny of Sodeshild and own assemble, has prices of which had fallen for more than these of mazulactural probability of Sodeshild and were assemble to used profit, they found these debox missing up to an extendingly beary barden is some of astead protoxy and manufactory barden is some of astead protoxy as There to bad up engine their income, and over 4th or There to bad up engine their income, and over 4th or There to bad up engine their income, and over 4th or the second protoxy of the second protoxy and the second protoxy of the second protoxy of the protoxy of the second protoxy of the protoxy of the second protoxy of the second protoxy of the protoxy of the second prot

residently heavy barden is some of actual product, and they were hast per us in the key per but payment as all. They too had so restrict their imports; and they this list by while gat flighter striff wash study seen in support, and the strip of the strip of the strip of the strip of the interaction or perhabition of practicals kind of imports, and all as by possingly severe reminders on the support through the tanks of fleeting assert to pay for imported the strip of the strip of the strip of the strip of the action of the strip of the strip of the strip of the action of the strip of the strip of the strip of the goods, because of the increasing difficulty which beyon cleant in making and ordinous in gaining approach in the of the restrictions imposed by one Government after another on the supply of foreign exchange.

These emircious research serverly or the manufacturing contenties, which found growing difficulty in selling their goods and because in their unm alarmoid at the disage; of the contenties which the server of the contenties of the disage; of the contenties of the disage to the words of the contenties of the disage to the words of the contenties of the disage to the contenties of the conte

To these troobles was added a sharp fall in the price of silver, which in offers halved within a few years the buying power of Gaina, while shid wer and boycost in China and ord disturbance and boycost in India contributed further to the dislocation of the world melater, and reasond with special force on the old-semblished exposuring industries of Great Station.

It is true that the departure of Oreas Reissia and the contrains which followed her example flows the pold strandard exact the biories of 6 th of dolors constrtict in as for an included state were come to credition with hid not longer to half of the contraint of t

AC. DERTS AND REPARATIONS

MEANWHILE, as we have seen, so satisfactory advance was being made cowards the settlement of the vexed quentre of war debts and reparations. Of the five countries—Great

WAR DEBTS AND REPARATIONS

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Zrom Great Feltaus	4,604	11,105	3,768	17.7
Prem France	4,005	6,848	1/997	20.1
Prom Italy	0.061	2.415	516	71-1
Frem Belgium	446	748	945	45 1
		trium (g a		

THE VALUE OF DEBTS IN COMMODITIES

Proces States		Value of a Detr wouth \$100 to 1003	Proprie Windowsky Price Labora Plantings (18300m and)	Value Date v	
1900	297	25	990	0.0	
1903	159	45	51	**	
1894	166	60	56	16	
1446	148	68	48	0.0	
1606	140	21	45	23	

108 ECONOMIC CONSEQUENCES OF THE WAR

Britain, France, Italy, Germany and the United Stateschiefts converged in this problem, one, Germany, was havelesverting colleges by the most stringent invernal methods of course, and, continually at the mercy of her external creditors, was clearly in no position to make a move. All she could have done would have been samply to recording her exercial delies ; and this would have report both a of the German economic swiem, very probably accomor one German economic system, very probably accom-posited by a German revolution. Great British, although she had declared besself in favour of cancellation, was modifier, by offeeding France, to run the rule of a further parcial critis. France for her part had remained for a loan ly unsouched by the effects of the world crisis. which she only begun to feel to any sensus extent in the early months of rusp. She was still quite indisposed to let the German off what she claimed from them, or even to consider a permanent scaling down of requinities unless the Americans were prepared in ours to cancel her debts

so share. Bloodly, in the United States, salven elementation and fluoreial pasic were will spreading fast, there was so extend a belging hand to Europe that the Federal Govern-The Position in 1942. This was the position in the early summer of 1930. There was no hope of Germany bei

of a proble opinion bottle to any attends to

able to sesume payment when the Hoover muraustians expired. There was no hope either of immediate agreement debts ; and there seemed to be little bone that the fluronean countries would agree to caseed reparations in face of the Apprican assitude. The most they seemed likely to agree upon was a further remonstery meraturium of some part : and even this seemed likely to give size to considerable disputs.

But it was more than doubtful whether the more prolongistion of the monotoleus would avail to save Germany from complete collages. For, as we have acon, even with opparations in abspaces the Germans were not in a position to meet the remaining demonsts upon them. The "sundabil " apprenies of sign was indeed nearwood in it supply in Javany 1991; but the strain on the German economic system: continued generalises to increase and Hillerium

in Germany to make rapid program. Under these conditions, with no neitherant of the repustions problem is right and with entiring provinc crokes to Germany commenty directated with whicheavil, any enterval of confidence was clearly out of the question. Complete dission for progress wis long barrly serveric from month to meteric, and not only in Germany but also in Dubries and Societies in Longe from Langue of default over Emberrance of Societies and Comments of the Confidence conditions constituted to go from had to worse; and the prospects of a succentific procurrention outsides as laises.

vertige distour gree market aby to you.

If I torn the si, who of Leasune Confirmers did at some of the size of th

likely to being themselves to adopt in time to aware than it is perfectly paid only, and more or to evaluate the property of the profession of going to be paid. This being any after the property of the United Steam; and in the Lake species to the United Steam; and in the Lake care, whenever they may say, will also have in the to a care, whenever they may say, will also have in the to a care, whenever they may say, will also have in the first particular than the control of the Contr

united at a better understanding of elementry constraints and at the contention are called my department in the order to testing a second of any such messers in the contention are called my department of the contention are called my department of the contention are called my department of the contention are called production and contention. The contention are called my department of the contention are called my department of the content are c

too-over, creditor comarins effectively exclude imports from the tore consends, how can debus possibly be polel? It is in the last resert impossible for America to expect at the execution to exclude European good by recess of a high seril and to be paid what European good by

industriality, would creatly reduce the insistence of the But it is highly immediable that pay revisual in nel come about numeratically as long as trade re-decreased, or that trade will revive as long as tariffdelot rerasin at their present beight. In fact the entire problam hazes together as one; and the raising of world calls must as much for concerted international action as wetlerners of the problem of world debts. The world's difficulties will not pass away of themselves. They can on be dealt with by concerted world action; and it to decide from what anale they can best be tackled in the first instance. With these various aspects of the proble I chall be dealing in subsequent chapters of this book. before I come to deal with them I want first to look back at the development of the necessit would economic restor and accountly so antempt a brief survey of she out characteristics of that system as it exists in all the great countries of the world, with the world exception of Rustia

CHAPTER III: TWO CENTURIES OF ECONOMIC GROWTH

Economic Imperialism
 Great Britain, Germany and the
Far East

4 Machines and Men

THE COMING OF INDUSTRIALIS

T is a new in a diviliation, in its commic as common consistent in the development of man's common common in many thousand of year, presents as possible of many thousand of year, presents or present measures of production which they have present amount of production which they have been substituted in the consistent of the second under the case there were such aminest deposits of many other listed, latest powers of femility caused in the soil, and in the explored possibilities of thereting and electrics of crops are registed possibilities of thereting and electrics of crops.

latest powers of femility existed in the 181, and in the specified qualificiant of feedings and solvertim of crops state, the powers of seam and describing were there, state, the powers of seam and describing were there, there is a season of the season of the season of the fine is the execute of this later-ledge. Dut how a remains unknown, and of what is basen how result at poportion of the beautiful properties at the 182 to 182 at 201 produced the beautiful problems and the season of the later principles condition; and even is the more devolugation of the season of the contract later late

living in China and India and Africa, under some opinistive conditions; and even in the zone devel construct for less than full such being made of the count regarding powers of production. Yet is in the nature of these powers to expand fast continuously, as some as any section of the burner of countries only, as some as any section of the burner.

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oxists. Our limetable based has madeline, it is no collinar and of enterophene, in the collect and a silving of enterophene, in the collect and in the silving outcomes in a consensate, in consensate, in consensate, in consensate, in consensate, in consensate, in consensate of the collection of the c

Si mich I, been de dopt of More, camene destruit, mange il albend of ceremin bisturies, fronți îl ha set, mange il albend of ceremin bisturies, fronți îl ha set, mange il albend of ceremin him period îl ha set, respect îl de la compart de mangel îl despect fermi în situ est dissportant de la ceremin în set dissportant de la ceremin în setul de l

114 TWO CENTURIES OF ECONOMIC OROWIN

section control of the onset of them new forces has no be well-supported by the control of the descenanting catania's before their coming, if their test nature is no leeffectively underscool. It is said that the Accountaines discovered the measur-engine two thousand years ago, but it remained in too, and wis soon forgettre, whose effect upon the world's bishowy. The Focusion Engine that is population and an infinite harm seconds in himse movided the

open the world's lobory. The decease Despite that a people of the control of the

But about two centrains ago, above all in England but also to some extent in other parts of Western Europe, file iong-delayed epoch of technological discovery did at last logar. Why is began just then is no casier to say than why it did not begin much earlier in the hustry of manifol It can indeed be mid that, by the neverteenth century, the old, static, localized concentry of the Middle Ages had in England at any rate, been thereughly before diseas. The artificial harriers in the vary of the development of one productive force had been destroyed. Internal power had been nethered under the Revolution sentences or 648; and first documents, appealing size the unification of England and Scotland, had become free to develop, on histonial bases. It can be unif, in sufficient, that the

tony; I were deriven controlled, appelently under the sertion in the service of the service of the service of the on nativatal lines. If on the said, in self-tion, she and with the far Eart had whitened immemsity the mental exportunation of Europe, and opened up, for fart time time the fall of the Roman Europe; means fart time time to fall of the Roman Europe; means and the service of the service of the service of the authorize of complementary products. The foundation are here to the service of the service of the said instanties, in the rapidity capaciding world on one text, for means of increasing productives power.

plaintile to represent the great investions loss. Keyly higherglarities the Valus insuscensities, and from Blooselfphing admits the Walus insuscensities, and from Blooselffertulents, to the expanding opportunities open so insistciated and springlarities of exposures foresteen of the wheeling of the world market. But, while these conditions helped very greatly in profession to the great contribution of the condition of the second section of the great and the concordity insistence to explain why it stored as all. There is, in the representation of the second section of largeties of the second section of largeties and the second section of largeties. It has been a second section of largeties and the second section of largeties and the second section of largeties.

near preservable, and not success or the silvetim works, I happened to a rain the said to the second that, unless the conditions to the second to the second that, unless the conditions had been flowerable for the use and severaposes of the new powers of producing, the initial discoveries of the seveneration and explorated centuries thigh have the seveneration and explorated centuries thigh have for the seveneration of growing market which is were unable to supply by the did growing market which is were unable to supply by the did produce and the seveneration of the sev

methods, was enger to make use of them; and when core their spolication and bernen, the rest followed as a matter of course. One inscretion led on to another | and menu is briged to wides the market as well as to lable supply of goods.

productive recurrings which has per use o recensive recurring for efficient productive

the basic industries for beyond the power of any single

It is out of the cueston, in a week brief charges, and I have state for no more in this book—so describe the successive states by which modern industrialism has grown up from its knitted amenous out of the conservois! Caretalout of the eventuenth and eighteenth conturies. It must suffice here to indicate very briefly those features of its statice here to sequent very every times amount or on severences which are of the greatest amountains for the understanding of its present difficulties For I am not writing Economic History, but only calling upon it for such light as it can three upon the findity working of the

economic system of to-day. Broadly speaking, the great change which is commonly called the "Industrial Revolution "extends from the middle

of the eighteenth operary to the present time. We are still in the midst of it; and a large part of the world is only now naming through its earlier stages. From the most advanced untries have still by no mease mestered its jesses, or adepted their organisation and ways of living to the uppornutling which is afford; and bandy the first son has been taken towards that creasion of a closely knot world economic ters without which it is impossible for agricus environth the modern insuraneous of production so live is health make a distributive conquest of country after country until little or no attempt at collective guidance or convent. And accordingly these uncertained and accorderated force have come near to tracing the world in pieces, and bringing disastes to disaster historic of helping it to cream A

after and herosier way of Eviar for all manking The "Industrial Revolution" began at a time when camprenal expension was already doing much to increase the world's wealth by some as a stimulus to higher proaction. Widering markets and growing spays created a senand for an increased output of both industrial and principal nor an increased output of nora institution and principality and goods. Accordingly, as first so men found out now to apply improved machinery to industry, to develop 1:6 TWO CRITURISH OF ECONOMIC GROWTH

the our first of water-power and them of streets as increase the pidd of analysis collection and the book detert exercise the promision of the

necessy emificians mainte inlever all to Green Bitters; a so can so the West of Independence where they can be so can be the second of the control of the the Napolencia West of it much to had bear it to explorient of the entry production powers. This reported in a digent own to Green Bittles, using officers of the digent own to Green Bittles, using officers of digent own to Green Bittles, using a digent bittle bittles, and the product of these to any other European country; and the ment produced were asked for produced and Green Bittles were asked for the product Green Bittles in the entry decoder of the assessment coverage maintained for long feet over of a little country country and bittless for long feet over of a little country.

times by Modules were almost, the principal reasons from Bullion in the early decided of the states of the decided of the states of the states

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The "Industrial Reculsions" to speed as a modgrade. The "Industrial Reculsions" to speed as a modple speed of the speed of t

for the problabile exploitation of the land, High verticance prints, hardful on the expension of wave-demand and the searcity created by dissuastion in Europe, greatly streamed hard this movement; but it was fundamentally due to the advance in approximant hemotology, which made meaturpartiest of the traditional methods of cultivation and stockershine, and determined to create oracitives of fundment that would make possible a more productive use.

includeding, and determined to create conditions of facilities, and determined to create conditions of facilities to the facilities to find. The improvement of agracians incubed which acceptantial for enclosure movement and the which acceptantials for enclosure movement and the might anceleration for the testiles, mixing and metal industries under the situation of reason-power registrate conditions the first phase of the "Industrial Revolution." Seen in General Fazziale these changes had been by an Xivo in General Fazziale those changes had been by an

some completely exerted out, so of in the rest of Europe in Agree was obly digitately, when the "Recultine," in amortion a second plane. This convented energially is the extension on a second plane. This convented energially is the extension course of both anchoral and a agricultural goods in remeated, the hasdequary of the similar guests of tempore because to the single-special particular desirates on excention that the contract that in the second plane is a similar particular of the single-special that articles of improved monato of emergency by both though the creation of improved monato of emergency by both though and the intension, a grapped the world which the monate is carrying for more goods the more notify) over a 10-2 longer part of the earth variety.

and six. The radical and the issuanity, the locomode and the three states of the state of the st

THE TWO CENTURES OF ECONOMIC CROWTH

action on an international scale, or creating world-wide conducton if the nations related to act in harmony for its relation.

52. ECONOMIC IMPERIALISM

Than most plans of the "Endomed Recidence of a distance of the second of

Railways and Capitalities. Railway construction corpels indeed a possess of entendersy spiritiesaries in the evolution of modern Capitaliess. On the core hard in he been the means by which the historized of wat convisus his been opered up to trade, and jointly with the meanwhile the measurement behavior has materials and the production of the other hand it in largerly inflamment, and determined both

21

the streeture of engitalist business and the growth of oursex inversement as a means of housening the spread of power production over the world as a whole.

The naives played a far once importance port than the examinity in the prosession of intermedial water. For the internality for the most part only enabled goods to be extreed faster and in greater quantities adopt the leading control of the property of t

ance in its effects on the structure of the business system. The railway company, as it every up to Great Britain in the modelled in its business structure on the earlier turnstile trusts and canal companies, which, like it, had needed to get special powers by private Acts of Parliament. because they needed the numberity to invade neisons rights in order to construct their plants. But the rallway company in fact developed on quite new and different lines : for so large a man of capital was needed to finance the host of projects for new radiway construction that the money could be got only by making man appends and drawing in large securion of the public who had been previously quite unused to industrial investment of any kind. The railway promotes, appealing for capital to the plaine middle class of Great Britain, created the twicel modern wintened concern, with its widely diffused budy of shareholders and stockholders, too numerous and too scattered to exercise any effective control over in conduct The experience of prilway flotations and milway mockholdier areased the way for a general acceptance of the

100 TWO CENTURIES OF ECONOMIC GROWTH

joint-stock system, and for the final concession of fitting hability in all infrastrics under the British Comparies Act of 18g. These were of course other pioneen of joint-steel hades the milways—gas and water companies, for example, —but in the evolution of the joint-steek system and in the widening of the inventing public the milway played themselved the development of the

thesesphear the deminant speec. We feet of the reliberate to No less neighbours has been supply of capital, and the common supply of capital, and the common supply of capital, and common investment had feided began before the cortain of the reliberate; and there had been irray private transmenses to the West Endies and in North America coring for a common to the West Endies and in North America coring for a common to the common supplement of the common supplementary and supplemental to a hoom in coverage issues, expectably to the South American States which had just brown of the South American States which had just brown of the South American States which had just brown of the South American States which had just brown of the common supplementary to the common supp

Spatish diminisie and were looked on a hopeful and onmoding market for binnin pools. But believe the specie of contrast problems of the pool of the contrast of the contrast contrast problems of the contrast of the West Indias I was available through the building of miles to contrast him I was available through the building of miles to contrast him to the contrast of the contrast of the West Indias I was available through the building of miles to contrast him always soon approach to their industries as well. The expervators soon approach to other industries as well. The expervators soon approach to other industries as well. The expersage soon approach to other industries as well. The expersage soon approach to other industries as well. The expersage to a special soon in a proper with problems and the problems.

the patient.

The Migration of Capital. In this great measurest of common investment Great fletisis, the only country with owners investment Great fletisis, the only country with the patient great of the capitality is appert good gow her the corresponding to the fail in a world small poocer than alse was unless also was prepared to be did not dote constitute in means of by-sing what alse had to self, and constent to rective a deferred returns a six torset on her Indiaga. As we have seen, the

coveres bodilg was in a cerl stage ratisfy confect or public loose, bard on the county of the subsect is an include loose bard on the county of the subsect is an included loose of the county of the subsection of the local companion between the county of the county of local county of the subsection of the county of the county of the data and consist of powers have been dead of the county of the county of the county of the county of the data and consist of powers have, brightly always power of the county of the count

A COOLEGE ON IN presences have.

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in lace held about AL M

106 TWO CENTURIES OF ECONOMIC GROWTH their eyes sufficiently open to the economic train change A sentimental second for patiencies must not be allowed

A sentenental argum nor manentamen muse not occurrent to many the including measure of the industrial system. Importative Rivalcies. But, unhappily, the white men do not materi on their civiling minima as a united arran-Trey denotes and even field out with methor for the thick

They depute and even fight one with metabet for the rip acaptor the interdesiry derigation of the servit. The aption of Africa was accomplished without secral was between the great. Power which have devided up protectily where confinent, but not without recurrent theretan of w In 1918 the colored coupies of Correnza was practiced among the victors; sard, though the form of amount was hidden under the deals of the mandatury powers, each amonant priver pledged itself to a derivation in the dead selection in the interneus of their inhalatture.

cacer not of the statement of the work of the order of the statement of th

success of apply or long black bedsimen of verif, Fee is must obler gree of the class and if it is any own in must far must obler gree of the class and if it is any own in must far a market to its products largely earlief in own bondlers, you class shall be green to be a support of the class of the class of the class of consumption. In must a system of narrowly possible for a consumption, but as a system of narrowly possible for production of medican endergotal to have been for cerval is close of medican endergotal possible must import of the class of the class of the class of the class of the information of the class of the class of the class of the information of the class of the class of the class of the information of the class of the class of the class of the information of the class of the class of the class of the information of the class of the class of the class of the information of the class of the class of the class of the information of the class of the class of the class of the information of the class of the class of the class of the information of the class of the class of the class of the class of the information of the class of the class of the class of the class of the information of the class of the class of the class of the class of the information of the class of the class of the class of the class of the information of the class of the class of the class of the class of the information of the class of France then of either Great Britain or Germany, and Jose true still of the United States, with its waster territory and its more balanced economic presuress. But at has been increasingly true of every industrialised country times. The inevitable result of this situation is seen in the

China is the too vast and too dearely popular, tion of the main part of her territory to be pe agnessed, at least for a days, as Incom has re strated in the sould. Not can China proper he dis all the Powers want to make use of the old-estab

centres of Chinese trade and of the ereat ports and rivers No one Power would be now other have a mo Shanghal and the trade of the Yangton: so an wire paragenhip of the Powers has existed for the our is common of the economic possibilities of Chica as a market and so a sphere for concessions and for the inven-ment of capital. A number of national groups have particrules have been laid down to made the conduct of now

ing Manchania, despite the objections of the oils For the great Powers are too jealous one of mo-

118 TWO CENTURIES OF ECONOMIC GROWS

income the commant stree in worst phases, and w Imperialism loomed the ever-growing threat of war.

3 GREAT BRITAIN, GERMANY AND

This study of the influence of the new methods of transport is the course of economic development has led us right on four the rise of the relived and the searchip to the world of tools, Rut it is a characteristic of the "Indutrial Revolution" that each successive phase of its growth does set supersed the force which were previously in serious, but stands for the conceptibition of new forces which agraphate the continued influence of those already in being The development of transport did not realise the mechansuriou of the productive system or the unprovement of It enabled there to advance faster than ever, and over an executivesing Seld. For by widening markets and enabling both land and sea, the improvements in transport made per measure of national as well as local division of labour based on the international interchange of goods. Indeed, it can be said with truth that in the latter part of the oineteenth century the "Industrial Revolution" entered upon a third phase, in which printer production nor transport in part, but both acted together to spread kedestrialism at an ever-increasing pace over a larger and larger area. The industrialisation of Germany in the latter part of the minetoenth century was based prentially on the metal industries and on the rawhich did fully as much as the Jolimms for the unificawhich comed up her yest insurier at flut at she was able to people it, the United States was able to large-scale industrial production for her ra home market as well as to expand her current of foor and raw majorish destined for the world market; and thereafter, as her normismon and her industries error, six tended to become more self-sufficient, and to best ber success gravers more on the internal exchange of indusedul for acrimiteral movie. Hence the rise of American motorsion, and her ability, absent up to the present time. so held besself largely alouf from European exception complications and to refrain from large adventures in the building up of a large colonial Empire. For the United States had, useful very recently, enough comings at home to abando narriy all her energies. The world market and would economic conditions were of no such overmantation 130 THE CENTURIES OF ECONOMIC GROWTH IMPORTANCE IN INC. 25 IN CREATE BRIDGE OF GETWARN PRINCE

inspirable to stopping the controlled posterior agriculture are, with his namengh, we descended posterior agriculture are too studied and the controlled and the superstance of Aliance Learning for a set of that the heavy instantian grew strong enough to have an attential whose in the farming of French policy. Finance hoosever, was, as we have seen, an exporter of capital, and he posterior of a large and grewing obstitution Engine.

however, was, as we have seen, an exporter of cipital, and the personne of a large and grewing celestial Engine, and these conditions gave her a very definite instead in the weed ecconomic problems from which the United Stateway still able keeply to started about. In the explanated contart, Promos and Great British had been the prest commercial rivals. But the interediate lass between taken was settled by the Nepholonic Wars; and in

been the great commercial rivals. But the immediate between taken was needed by the Repolecules West; as the research contage the different development to eccentrate the content of the strength of the research of the strength of the research of the strength of the contenting power of the strength of the contenting power of the strength of the contenting power of the research of the strength of the contenting power of the strength of the stren

seriously oblinings British septembery in the entitle in the risk are one with concernment energy to develop the risk are consistent of the risk of the risk of the predominance in international trade. The great rereserved in the technique of interlocations, interflectures and Stormen processes in the Wilson and V. Eventure and Stormen processes in the Wilson and V. Eventure and Stormen processes in the Wilson and V. International Conference of the Processes of the new Cotion for the Conference of the Processes of the New York press international to provide the basis of the new Copression Conference of the Processes of the New York and Correct British and Germany then sometimes and conference of the Processes of the Processes of the Processed Correct British and Germany then sometimes and conference of the Processes of the Processes of the Protreated Correct British and Germany then sometimes and conference of the Processes of the Processes of the Protreated Correct British and Germany the Stormer's the Processes of the Processes of the Processes of the Protreated Correct British and Germany the Stormer's the Processes of the Processes of the Processes of the Protreated Correct British and Germany the Stormer's the Protreated Correct British and Correct British a resist that of Germeny, and still about of that of the United Status, which was practically all abouted us that head market. But for the interest the Americian productive early confessioned the Residis; and only in the twentieth conduction of the Residis; and only in the twentieth or duction of twice. As the same time, there was a great development in the metal-united industries and the Grant development in the metal-united patients in any the Grant producer became the most important rowles of the Plantage in the world market for a white manage of engineering pro-

Angle-German rivalry thus came to be the dominant tor in the relatival relationships of the new err of Forestmin Investigate, But internally the economic these two rivals for the world market for manual radically unlike. Germany had a protected home marke berees Great Brissin admitted imports freely from all other countries. Great Britain had large crokal investments alarred, on which she received interest chiefly in the form of goods; where the feethers was will country, borrowler capital from abroad. were redeed also hardwains to invest about on two countries was that in Great Britain, in accordance with James Anne ideas, the State inverfered as finale as possible with industry and considered, whereas in Germany these had grown up with direct encouragement from the State and Jaroely under State treelars. The British railways were private and compensive, whereas the German resilvays private era competitive, whereas the German nolivelys were State-owned and State-administered. Erosch bendung and finance were largely internationalised in outlook and as foreigners as for British industry and trade, whereas Ger-

man having regarded itself definitely to the suctility to German productive and constructed development. Trust and combines, though they mand in large numbers in Great Brazia, were still freemed on by public options and secured no recognition from the low; but in Germany the 130 Two CENTERIES OF ECONOMIC GROWTH

organisation of ordurary in caretic and windle bother was actively encouraged by the State, whole actually perucipated in the favour Ribnish Weighbildto Cold Cayel. Commany had a laway pression population and protected for agrandature as well as the industriet, whereas it Geyge feeling the postsurery had long disappeared and furning feeling the processors yet all may disappeared and furning compensation. Above all, the temper of Prilink Durlines may formed in the early part of the interestive Contra-

congenition. Above all, the temper of British business may formed in the early part of the instruction centure, was strongly underdunded and interestationshift in the man. But the British producer thought of himself as enterested with the world market and such little account of the production of the second of the control of the production of the production of the production of the production of the second of the was disputed to such the realisation of his airse strongly collaborate actions under the economications in protection.

sait adjusted to their date equations or the limit investigacialization action under the encompagnent and protection. Consideration and consideration of the consideration of the Third dispublics to act collectively maintenant to German cones in the sailfully growing haven principates, which responded the more sensitive than the state incident to nethods of large-mole organisation. Three was then advantage in making cross-mails or woulden-mile very large where therhead changes in the most intends were thanking larger and larger units of production indispensable to disapteen, and were also receiving the sense for a growing proculture and were also receiving the sense for a growing proculture.

technical changes as the most trades were making larger and longer units of production indisposable to changes, and were also creating the need for a growing specialism can be personal or of only proceeding the control of the personal process of the control of the personal process of the control of the co

Up to the middle of the nineteenth century the new industrialism had taken rose only in Western Europe and to a less easen in the United States. The Far East had been

GREAT BRITAIN, GREMANY AND THE PAR MANY AND for centuries of vital importance to Europe as a source of countly for first tentile fabries, however facebooks and a few

easily transportuble materials; and with the rise of the carron industry towards the end of the eighteenth concurr in of account in the cirkscenth century chiefly as a huns cround for slaves who could be courbs or bouchs for sale dwindled after the suppression of the slave trade early in the strateenth contury. Canada was a sparsely populated acti-

coloural equative, surphing flors and timber, and wher that of some account as a producer of grain for exort. The only important Canadian industry was shee direct and that died out after the inconduction of nearn-ships made of metal. Australia and New Zealans had between them a recrulation of last than position, and were of little economic account, though the pro-

of fine word had begun, until after the gold discoveries o :84s. In South America. Brazil had been from early in the century on important market, and there was a growing trade with the Argentine, Chile and Peru; but th countries were, until the latter end of the nin costume will at a mulimentum stars of concernio The half-rentury before 1614 witnessed, be

sien of modern commercial and industria countries famon, lane almost polated from world trade not only opened her ports to foreign co ed with careacrdinary thoroughness enum horself with the productive technique of world British capital covered India with a network of cultures, and developed her productive resources for the supply of Westers needs. The European occupation of Africa, proviously confused to a few areas within easy reach of the cost, breadened out until practically the whole continent had been assured by one or other of the European powers. Russia, the grannry of Europe, borrowed 136 TWO CENTURES OF RECONOMIC GROWTH

equint cannot be feet without continue to build rails too.

In this up her was treatment in Europe and Asia, and attemporal behind a very high tariff to create modern raises of the own. Now commondifies, such as vulber and offitions could be consorted to convenie importance of Moleyaton and the control of the control of the control

menter cancel up be confided to the del starle result,

of continuing all places are also as the control

of continuing and control of the control

of control of the con

merce exceed so be confined so the tell strafe rooms, as commonlying high carried energy-other the ringingle beloam and causes of modern critication. A fewer of reliable halfing season due to words and provided wast opening for the commonst of capital in the low-few-blood doutedhalf the common of capital in the low-few-blood doutedland less making the endrugen of pools for goods, cause depend to a growing assume on the inventment of capital half-blood and the older constraint; and with its assume that the common of the color constraint; and with its assume that the constraint of the color constraint; and with its assume that the color of the color of the color of the assume that the color of th

amount and department on some of evention in potential manuscriptures of the efficiency of the efficiency five, when you and a more a district date in the efficiency five, when you and a more a district date in a so and of Figure and the efficiency five which is the case begin in posted, you consider to take the efficiency five which has the efficiency of the efficiency five which is the efficiency five which is the efficiency five efficiency for extending the efficiency five efficiency five efficiency for extending the efficiency for ext

avails from occupying sentinelse which they might we as recrue fatered date.

Why Economic Imperialisms Areas. The recrudences of Imperialism in the latter part of the vincercum corts was in fact on more consoless change of political unitios. It was hand on a profound absention in the econocidenticalism between the comments of the world. Cubd GREAT BRITAIN, GERMANY AND THE FAR BAST 135 and Bright and most of their contemporaries in Great Britain had believed that it was only a marter of time for the white colorent to preclaim their independence and

the white colorum to produce their independence and become asserting States, as the United States had done in the elidocetals centure. Not that they objected in this interest of the Colorum states are also asserted to the farrel fit on sentange was most to follower be to position produce. In the restive areas included within the Berlind produce. The training states are also the colorum and the colorum states are also the colorum states are also noted. These bounded with the early of further prode, These bounded with the early of further

profit. They looked at the world with the eres of mother intercept without programs of the contract of the contract. But other countries, so they adopted the new intermediate But other countries, so they adopted the new intermediate Butter. There capacity and features freed in the other tempore with the Binkin in the open markets of the world, put as they presented their rest industries and the second imports, so they set out to make soft celerities as they that a fine program of the contract of the contract of the second of the contract of the contract of the contract and for a promptly contract markets for the contract of markets and preferential fields for capital interments.

scale than ther front, fift no month to done her coloral markets in foring produce, over where the visit is position to impose her own curring limit the sever coloral empires of France and Germany prive up to a fire greater market as closed markets for the goods and capital of their This does not seen that Gene Richieve was winfranced by the growth of Impositation. On the concurry, the faller are us to sower finish returning was to bod file every part of the Empire military markets of the Empire and the of the Empire military markets.

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new importance is world affairs. Then, gradually, indus-tralium books to aprend in India and Chess, until finally the interruption of European supplies during the world war give an immense stimulus to industrial production in the For East, and out away frees under the feet of the and engineering trades by the growth of Fore merican competition, had now to face in acthreat to her textile industry of Asiatic production

and China as well as in Japan, it has so far adv both these countries only a very little way. The ow ing majority of the people in India and China are evolvens on or about the land, and even China, for example, the quantity of cotton goods prodthe Sectories, though it has been riving very fast, is a quite tiev in relation to the amount produced on h ome In India, son, even mart from the effects of Mr. geeds of a very large part of the population. It is in a

corporation of Indian and Chinese as well as Insuppor of the Western countries, and, above all, of Great Britain For, though the factories of India and China are a good deal behind those of Japan in efficiency, and of course still further behind those of Europe and America, their excerprely law labour costs mable them to sell at low prices, repecially in the case of the coarser products, where skill n of less importance in the manufacture. A large part of washing's me war market in the Far East for the ch

ING TWO CENTURIES OF ECONOMIC GROWTH

ion hu advar

labour of the Fautous mondos to be used at a confe. The so slowly is that the Far Eastern countries on

with of tenso. China and India. It is

methorical power in an most developed forms. There are, redeed, for the present, serious abstacles in the way of this. It is hard ensureh for Soulet Russia to abstract at the expense of the low standard of Life of the owded pearant holdings, and their create conditions which would make even any very great speeding-up of the rare of development. But, at the least, the erowth of is likely to be rapid enough in the near fature to freing the assalone commercial relations altorether new status in the world oconomic despite the immerce obstacles in the way, who shall tay that India and China will not in the near future accor Far East; and although these ideas are bound to need adaptation before they can be applied to the d economic circumstances of India and Chisa, there is no reason to slowly: the existence in those countries of forces and personalities surger enough in the long run to bring this

4. MACRINES AND MEN

Away in the Unah, where Europe and Asia mest, there is a place called Magnilogenh—a town planned for a quarter of a million occule. Where it stands to day there

age Two CENTURIES OF ECONOMIC GROWTH was, only a few years ago, so them at all, but an empty country-ide with a great unneed wors of mineral wealth beneath in surface. But now there have erises, at by a

beauseh im surfier. But now there hove eriters, as by mincke, gener neise weedings and Bennies equipped with him to be the surfier of the surfier of the surfier of the linear machinery from America and Western Europe wiesen his blooming band and after to create in the wilderne a vest new context of methanical power. All over Runt bear are some of that hids, making a solid transition from grinative conditions which have endough for maxtices are some of that hids, making a solid result for the maximum of the surfier of the surfier of the on giant power; and those who count this new develop on giant power; and those who count this new develop

there are seemen of that kind, marking a swift transificant primitive conditions which have endured for memorial admost without obtained to a new cordination. In one plants given, and thous who count that new device most in smalling energy server in apply the most recordinate to the marking of the state of the same product. The present shall be seen as the context of this new solution for present shall be seen as the context of this new solution is swift and under beyond all procedure. For Rosin trying hard no loss prompted for procedure in the first produced, in forester parknesses, forgresses and marked of procedure in the first produced, for procedure in the first produced, for produced in the first produced, forgresses and procedure of production in the first produced, forgresses and procedure of produced in the first produced, forgresses and produced produced in the first prod

menhote of productions to the near infrarect, dispraction of productions are the common factor of the maximum beautiful production. Such as the conording at one loop in advance remark-farther than the Uniseless or Great Blains or Germany to advance of all Blains or Great Blains or Germany to advance of a blass of maximum beautiful production. For dela is seeking to make blass of maximum blains or dela in a section of the first the resident production. For dela is seeking to make the rich resident particular for the raining location is a per content and to develop all the raining location is and stated commission. Such as the content of the contaction of the content of the content of the contaction of the content of the conten

will be created by some pre-ordinated economic harmoout of x host of chaogic and often conflicting effects. Runnis has made up her mind to leap straight from primitive present civilization into the age of electricity x giant power. Suc has set out, under her Communist relen, to accomplish in a few years all or more than all that Great British has done in two contrares of greated development. For even two hundred years ago, Great British was, on the whole, mechanically far more advanced than the Runia of 1927.

It is possible to understake under state bessure in a too characteristic of recombination development in the characteristic of recombination development in the characteristic of recombination development in the characteristic relation in the characteristic relation in the characteristic relation in the characteristic relation is the characteristic relation in the charac

Neverthelia, so the interested contary solution, the page of grachasod change grow much more rigid. For, maintaining power had been made, the improvement of medium and the obligated power had to product as were based to prove had cone been made, the improvement were based to prove had been made, the improvement was based to prove had a new horse the product of the work based to prove had to be contample to the body on the case devices. Moreover, as the working become organized for engineering the proper wave directs not know were yet of engineering complexy was offered not see weapt of parting good whole for their sonery by making the delate which they would be followed to the sonery by making the delate which they would be followed to the contract of the property of which they would be principle to the contract of the property of which they would be principle to the contract of the property of which they would be principle to the contract of the property of which they would be principle to the contract of the property of which they would be produced to the property of the property of

142 TWO CENTURIES OF ECONOMIC CROWTH done by men's hands or physical strength. Competition between employers and between countries to cut down comes and the design mo reduce prices in order to all targe goods led to a growingly rapid advance in rechanisa-tion, if up it is most discovered that for many kind of goods here concerns can be adversed by producing to a larger

scale as well as by combining to buy materials in greater quantities and to organize asias over the widost possible market. The scale of production grows larget, and the scale of business ensurprise larger will. Capital is appregated less overains mamon; and the new means which are devised order to promote the aggregation of capital —through t joint stock system—mean present are pro-more to and and more extensive assemblages of plant and machinery, Mechanismion moves on future and faster towards a goal that seems to be nothing into these the complete elimination

of man's physical strongth as a factor in the productive process. "From eoal heaving to buston pressing " seems to

The Limin of Human Strength Removed. In this swiftly advancing mechanisation of leadurary there are three di-tinct, though closely related ways in which horses labour is being transformed and replaced by the development of mechanical power. In the first place the limits set to pe ductive capacity by the physical strength of the individ have been almost completely transcended. The wright that a machine can life or the personn that it can apply bears so relation as all to the physical strength, individual or collective, of those who manipulsate in lovers. A modern drop-harmor or mechanical crane it not merely a substi-tute for human energy: it is an individual force which so amount of such energy—not even the mosted human strength that built the pyramide—could supply. At techrique improves, this new focus can be applied on an exerincreasing scale. It is the very foundation on which modern methods of production in the heavy constructional in-

dustries have been built un.

The Superscasion of Skill. Secondly the machine serves as a substitute for the skill and dexterity of the human worker. It carries out automatically and with a consus improving accuracy counties jobs which had proviously to be done by repetition workers whom only loss practice could make perfect. By this means the required nerted of training for work of this type is immensely shoround, and unskilled labour become for more readily interchangeable

from one mechanical task to another. At the same time, as machines grow more delicate and complicated, they can be used more and more to replace not merely human destrity but the superior and more outsfully acskill of the trained craftsman. For example, in the making of machines improvements in the processes of casting iron have eliminated a large meet of the old skill are only of moulders in sand and pattern makers in wood but also of ten and turners in the laser processes of machining and activations at Shifted labour does not come to be needed.... adjustment. Shifted labour does not come to be necessi-indeed in some beauches of engineering work, such as stol making, and the repairing of machinery, there may be a call for even higher skill than before. But in every highly

methanised jedustry the proportion of highly skilled work swiftly distincted. Nor is the machine content short at the processes of production. It invades the office saloulating marking have revolutionised she work of the ciercal and administrative departments of motors bernnest; and even the private home-last resert of the old manual drudgery-can be revolutionized as well as soon as the supply of demestic services and the unnaid lab

It is true, on the other hand, that the new machines ha often called into home new tweet of skill, and have some times retained in replacing unskilled by skilled labour. The corning of mostern mechanical enviscering destroyed the reditional craft of the milherichit, who made the old machines out of wood; but it created the new skilled or

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of unring, fixing, desp-known Forging and a know; a buller, Alpia, is coming of the Datasy years in the subsers, Alpia, is coming of the Datasy years in the subserse of the control of the subserse of the of the off-the subserse of the lighty width, of the off-the subserse of the subserse of code by manufactured examp, and degree of the subserse of of these which is denoting the subserse of subserse of these which is denoting the subserse of still from the subserse of still from the

The Dispersion of Labour. Thirdly, moders muchinery rost only dispenses more and asce with the seed for either physical strength or mazual skill, but also goes further research to pensitive dispersement of labour. If a machine can be made as skillful as a man and as power-

workers required for patting a given epatrolly of energy in motion can be reduced to a more function of what it used to be. Anyone who wish, for example, a motionflow still will see how for this shore eluminates of labour can be parted in an industry readily amenable to mechanitation.

Being the style absorption the whost in the this that the

nation. Being the grain alongside the what fin the ship that has carried it from overnous. Solid: a long pipe, quipped with powerful another, in the ship! had not with it not let solid and the ship and the ship and the ship and with automatic modificate which repeate, grind, soil and pages the grain, so we becoming flows, as it o'decread anomarically from flow to flow, and it is packed automatically from flow to flow undil it is packed automatically from flow to flow on the ship and the

...

that of a few came-rate, a few mechanics to oil the machine and keep them in order, and portupa, a worker or even which becom and sweb, looking strangely out of place, as keep the mail neeps and grantebed. This is not extreme futurance, but it is the end towards which all mechaniced industry sects to be invested by an emissible measuram. To replace and anguly man's physical strength, us explace and improve upon man's meants all this—these are not enough,

In the latest development of industrialisms the expanse has been more and one use one than helder deplecement and has been more used the helder deplecement of the contract of

nen has beer panded office to assessibling lengths. The revealings in the relations between huxtans holousted for production has, however, by no means been confined to marriad-turing substanty, the inconteasable contract of the contract o

more thought and in rapidly growing quantities to the old world from the new. Wheat came first a but from the beneralize with the autenhantion of refrigeration, the march Asstralia were able to supply the old

with a proving properties of its meat as well. Great Res as the righest country, with the best and cheanest re

between to offer in early over for food, became the new market for the agriculture of the New World; and under her free trade system her own sericulture was grad contracted and a new movement of rural depopula as well as interestion to the factory towns, set in. In terduct per acre the new prairie lands could not comparwith the highly farmed agricultural lands of Europe; in cheapness the virgin sosis of the New World had the

advanture, and low farming with little labour paul where men were few and land chean. cave an impens to mechanisation. The farm tenetor, the mechanical respec-binder, and the other nower haracteristic tools of the positive t

new areas also mave a stimulus to scientific advance in the selection of varieties of grass and stock that would thrive under various climatic conditions, and in the fight against insects pests and diseases of plants and azimals in over part of the world. Scientific research greatly increased the yield of cultivaries, increment the wright and results of with ten and less deterioration. It improved the o and yield of word, deviced over the waste products such as doze in regulying the needs of produce. Assin and again it was prophesied that appropriately prices were housed to rise in relation to the prices of industrial areats because agriculture could not possibly employe the man-production

methods of modern industry. But this did not happen : indeed on the whole the tendency was the other way.

Over the past century the revolution in agriculture but fifter no whol them of the revolution is furnity. The "line of directable prisons" from the restatest review of the of directable prisons. The contract review of the afterfart of fills of the cent is west from strength the human rate. The world is complicably tradep and of a thought lost of large part of its method of passant calculus at a way low washed of efficiency; and Russis with the regular large part of the method of passant calculus at a way low washed of efficiency; and Russis with the regular low tradepolicy of the contract of the contract of the contraction of the contract of the contract of the contraction of the contract of a part of fool;

The General We Specialists Agranduses. The competitional strokes for Linearine, required with the properties of the control of

MR. TWO ORBITERIES OF ECONOMIC DECREE

in discrimined. The maintenance of population is the treal area has thus once to depend on the confineed advance of industry; and a full in industrial employment levelues a continuition of rural employment as well.

a commonion of mod conjugatore as well.

This Dimmon of T-Day. This pile they not creating as while, commonic advance has consent allowed as the same and the sam

such as the hand from weaver, were fit densited by the process of influential density. On the website row possible process of the second section of the contract of the contract contracted of firming, purely become the changes in the color, and contract the contract of the contract of the contract of the color, but relief over because the respite section point of motion contract, but relief over because the respite decreased with the contract of the contract of the color of the observation of the color of the color of the color of the observation of the color of the color of the color of the observation of the color of the color of the color of the observation of the color of the color of the color of the observation of the color of the color of the color of the observation of the color of the color of the color of the observation of the color of the color of the color of the color of the observation of the color of the more series because the various countries, in their suchavours to find an outlet for their surplus goods, are swinner to extend their exports for cuttors down the court of repulseries, and are in this year further d consumption in their home grankets. Nor can they easily avoid doing this; for, if other consules do it said they do not, they are in danger of lower their ear therewith the power so buy even necess the more they do it, the more unemployment incre the world as a whole; for the chief meters of reduc

newedges is the absolute displacement of human labour. It may seen to the technician as if the manual worker were becoming more and more superfloors as an areas of production ; but if he is not allowed to produce how he his given the means to occurre? And upless he is efforced accepagate system he successfully employed?

CHAPTER IV: THE ECONOMIC SYSTEM IN THEORY AND

The Scope and Purpose of Economics
 The Productive System

3. Costs and Profits 4. The Problem of Distribution

§ 1. THE SCOPE AND PURPOSE OF ECONOMICS

The presence of the nection is to undertite a bread wavey of the nection presents and well-region the nections required the nection present, clickly as it is also to the nece advanced containing the nection of the necessary of

The Sources of Productive Foots: There are only two saveous of productive posts—men and histor—sols footh chase assums are limited in supply. They are served to be some first productive power, wouldy as it has increased, it is supplied to me pumper, the same capacity cannot be applied to another, at any most as the same time Sourting has been mades used prime to evolutile question of THE SCOPE AND PURPORE OF ECONOMICS. 151

productive resources and mod for a definite productive. The object of a sound economic system is to pur the naviguarces to six best possible use—to as, in the play document of the possible to resize the maximum attitle.

Mos as the owner of productive power has two capacities. These is fast its power analyst bridge an analyst fring or rendering services unless a summar for effects which are considered to the control services and the control services are considered as the control services are constained by the control of the department between one for the capacital fasters between one for the capacital fasters between the first first

treated in the greatest profile introducer.

Things as source of profession power have she to be reDiligo as source of profession power have she to be

Things as the profile of the pro

useful in feed.

The problem of concentic organization is to get all their sources of productive power used to the best advantage, it is, fundamentally, the problem of so applying the available resources of men and things as no produce the good and services that now most wanted in the right proportion.

150 ECONOMIC STREETS IN THEORY AND PRACTICE and with the minimum of effort. This is of economic problem; and fundamentally there is no other it is not of comments the whole human problem; for most one not practice to work always as hand as they possibly can. Man is

concert the shall bettern problem; for each size not expected to seek above as bard on the motion of the control of the problem of the control of the productive efforts; and here above the control of the productive efforts; and here above the control of the con

and this is not a jumpy entonemic questions: it may to be decided by weighting encourses against other counterpience. From the modipoint of Economic the available productive resources set them which some, in making this decision, decide to apply to productive source; it that it gives must be chance of more ideas are so that it gives must be chance of more ideas are as well as more material wealth.

Non-Economic Grada. The problem of the conditions of labour sens a further limit beyond that of the duration or the annually of each to the use of the world's productive resources; for users methods of preduction may be to additional material wealth that each life extended by the exploitation. It is necessary to consider not only low to produce peaks with the inest possible expenditure of feature that also how me make this effect as into triacons and un-flower to the contract of the contra

additional materials would also created by those problems and the control of the

scorces that are highly dangerous to life or health. But, is the standard of living rises, the human race in thirty is expense more and more particular about the quality as cell as the quantity of the work it does and here again it all be recipling conceases against non-economic values. The economic problems, thus defined, is of course not childly for the occomment to whole. It is even printently a facility for the concension to whole. It is even printently a

The decidency process, that among, it or course to sholly for the accounts to solve. It is even primarily a substant for sectionists wither than contents therein, a posture for sectionists wither than contents therein, a production one of the only people who can sell how to enclose things with the minimum use of production occurred and of intense affect. It is for them no decide and *pph*; as their knowledge grows, more and more efficient parts of production, transport and service, to a so to feel.

control oppositions, transport and service, to as to get be some entered of things meet need as the need out, or one of them at the same one. This is not fundamentally are not one of the need of the need of the need to have been at the same of the need of the need of them are needed on the needed of the needed of the many sard up in production. These one all stochastic actions which the electrosist has to observe and emonbout, but exceed evices or initiation. For him the technical filled the needed of the needed of the needed of the filled of the needed of the needed of the needed of the assume that the needed of the needed of the needed a samen than technical following with the needed of compiled a samen than technical following with the needed of the action of the needed of the needed

ge ensistally progressis. It is a resulte and entirelated assumed to a short and contributions will continue the contribution of the contribution

154 ROSSONIC SYSTEM IN THEORY AND PRACTICE products are made only to be enjoyed. Even the decision when birth of markines and other instruments of tree.

what binds of machines and other learnersess of production are no be made in in the monechelidal openameter for the consumer; for the need for such things depends on the need for the final products which they can be used to create.

The Consumers and their Waste. The note of the consumers, which the suppers to the finel regulation of profession in any well redered executed system, can agree themselves as either satisficial or offereive demands. The lead which the lower deep or where types in the such and used in thing as in stop is othered to produce sometimes brought and mid or the foreive as municipally, and involves an inhability of the foliate or a municipally and involves an inhability of the critical to orange roop, areas, and involves an inhability of the critical to orange propotions, force goods and envolves, such as roads, parks and other public conserving, nor of mate is also dual it in his low.

and involves me behalf of the ordense or some props streen them. Some produced and envolves, such as roods, parks as other public seasonine, are of such a kinet dust it has bee found must envolvention for public below it supply them for of change, and thus are in ordering their production so the interpreter of the consument roots. It is a nature for a pubtical public street, and the supply could be destroyed to the contract of the company of the contract time and the contract of the company of the contract time, as in the cost of the temple roods, broatest of saaking of a change obviously interfered with the stifutes of the service readers, or in order to give your purple.

measure personnel which they would not otherwise here is stated.

In as the su demand its merely a measure for the comment, who expense it is officing a person for the comment, and is us the sa the method of production are noticely at the comment of the comment

simple to thin For on the one hand production has to bereconnect as well as technically directed land this rooms use raises all sorts of problems which are not affairs of technology or applied science. And on the other hand the given which concurrent demand depend on the prices asked for them and on the amount of the incomes in the

comes involves difficult problems in the orderic concents life of society in the distributes uphere. The province of the economist lies ratialy between these two on of problems. He is concerned with the best ways of parising production and distribution within the conc on laid down by the technical development of productive power on the one hand and by burnes weats on the other. At this poler, however, an obvious difficulty arises. The perhaps a development of production power is a defin that can be produced. But the concer has no such clear and definite character. For the across lemands which consumers make are co different classes of goods and services; and, unless the economist is to accept the existing distribution of incomes and the calcular methods of frong prices as absolute and unquestionable dote, he must go behind them their adequacy in meeting these wants. It is certain? not the economist's business to lay down what pr marks on want, or an make his own ideas of what neoule and behind demand as it is to demand as it would be if relauve priors of different mode were altered or the exist ing distribution of incomes changed. He must have so

standard by which to criticise the working of the coses The standard usually produkend by economists is the 136 EGONOMIC SYSTEM IN THEORY AND PRACTICE of analytimes. The object of the communic system, they sell us, to be produce and distribute the greatest possible amount of neal addition, and utility is to be encourted by the amount of neal addition.

assisted in a control by the consumers. They no act to explain that no the case of flow good and service the conce of press has of a thing the late somificious no colditional angely will affect. It follows the make that no proper state and the control of the co

placet upon it. It would benefice seem then this price of seem but the given between the seem of the price of seem but the early wag of nationing the necessary of until the young of the price of the contrastity as equal seems—that is now. As equal chairs not the pool of proch and nervices. For any throughtey of increase off the labely no result is more thing to its a securated as to yould hen them the generate possible valley. Production and Distribution. Be for fact the system of production and demonstrate of any other than the process of production and demonstrate of any other process. Because are demonstrated on the process of the process are demonstrated on the process are demonstrated on the process and the process are demonstrated on the process are demonstr

Production and Distribution. But in the system Production and Distribution. But in the system of the production and Distribution. But in the system of the s

THE ICOPE AND PURPORE OF ECONOMICS 157
system which will record at the sweet time manifestor
production and manfrant utility in the consumption of the

things produced. The first process produced that down the temperature of the connection—the standard of maximum utility—temperature of produced the connection—the standard of maximum utility—temperature of produced of account, and that scondardly in destinable, if it can be done with all last, see which the temperature of the connection of the connecti

This standard of maximum utility or swinfaction to the consumer is commonly so stated as to imply that the consumer is the best palier of what he wants. Over a large part of the field this is undoubtedly true : but, as we have sees, demand our be collective as well as individual, and militial demand is always indisensed by the relative priors charged for different things. Where demand is collective the collective body sets itself up satisfy has meet as an individual, but rather of what will best present the largest general amount of satisfaction. For by alterances from current goods—such as cusp and water— a gain may come for more given in large to large largest than murfaction to himself Somewhat similar consideraorder to make some managedur binds of mode chean or The standard of sudgement in these cases is usually not the attribution of the induitinal consumer by the effect of mare or loss communicion on the amount of satisfaction in marriy so a whole If a man occounce too swith be a register to his friends and neighbours. In cithe the effect of los acrine is to discount the total of satisfactions

It is, we have usid, not the economist's business to devide, though he may advise on economic grounds, what services ought to be given free, what mode priced chess or door,

INCOMES STATEM IN THROBY AND PRACTICAL

or what thenge englet to be produced in greater or washing question in order to afficied the memissions studieducing. These are mattern for the communes, individually or god betterly, in delight the demarkers, individually or god betterly, in the control of the control of the control of engages, is mady how the system of producing and distrituation can be a summinged to inside a rang for the control of the studied control of the control of producing and producing and the control of the cont

\$ 2. THE PRODUCTIVE SYSTEM

to appropriate the study of the system of production with a clear idea of the nurposes which we have in view. This rentern comics fundamentally of the available production resources—enen and things—organised in certain ways.
The resources themselves, as they saist, or rather as they are bring developed, are for the connectit dots-thicks given by the size and equipment of the population, the natural resources and the accuratiated real carried at command, and the state of human knowledge. But there dete are not fixed but constantly changing Population can size and full, and their environment be womened or improved. Natural resources can be exhausted or renewed according to the ways in which they are expirited, and what is useless for production to-day may become useful tomorrow through an advance in knowledge. Real carriedfactories, machanes, miliways and a host of other things -iabout wearing out ; and it is at men't discretion how finto replace it with new capital goods of the same Sind or of different kinds, and how for m sources the total equipment of the mediantise system. Knowledge is always arrestor and

...

is being applied in a thousand new very to the use of the resultable resources within may continuously developing entillation. Some of these date are indeed outside man's control. They are date for the community as well as fer the occorrent; but most of them can in some degree be expected by the metry subjective or gradielland notion.

This, the number of the probables or to except the season of the infection on the official point of the season of the infection on the ordinated point of the season of the infection of the official point of the season of the infection of the ordinate of the season of the infection of the ordinate of t

wiring about the corns or economic organisation but enlichated to ensure the test of the technical powers of prediction for stalling and distributing in the most neufactory way then gooth and services which are in indevelual or collective demand. His promote in encountiety that of economic organisationing the widest possible messed the term.

The real problem of production, as we have seen, it is secure the full use and right apportunement to different industries and services of the nazalable productive resources are sent things. With this finalmental objective in HO ECONOMIC STREET IN THEORY AND PLACTICE wind by up on how these matters are cared for upder the

economic system of to-di

Under-Presidentien. We have collected about for the present rooter, fails to secure rooting that it full use of the routiliste encourers. Let us leave saids, for the smalleste encourers. Let us leave saids, for the sime belong, the woman or fails to the control of a mail class down which the convenier rooter and the state of the control of the contr

where the whole has proportion the determination of the like of whoch. Apart from the whole property determination for department and the sample endemon in involutionary unemployment, and draws of engages in common that the wealth large powers of production are not storing fully employed. That is the case it is a case to story the sample of the sampl

under conclusions which will premit them to make a verticable point by their sea. They accordingly leave against resource or the means of making them unused, and transployed bloom follows as a result of the absorbiotic. In other words, sucher the present options more burnches of other words, sucher the present options more burnches of other words, under the present options are not burnched or other words, under the present options of the source burnched distance of predictives resources under they can be used at a words-holder point. The prospect of prefix in the piece as which by the the greence part of the consequence system.

nerse.

This does not mean that no production is over carried on except in the expectation of profit. It may suit a firm better to take on a contract or to keep a factory rurning for a time at a loss than to close down. But this will cour only if there is no expectation that profits will be challented.

again at some later time. A State or municipal enterprise, or one in propert of a public rubsidy, may indeed be run remandedly at a low i but at can be so run only because the public body is able to key tunes, and unless profits were being made in other industries and services the according to severage would recedily dry up.

This decembers on profit as the sporgeries to producnine is not necessar to moviem carefully enterprise. It esiru wherever production is carried on under cotop complicated to admit of the producer living by the consumption of his two product or by direct barrer. The waster producer can often in the but proof sat he crop ceparate to produce even when he cannot make a croft by the sale of his products. But the industrial needcore. whether he works on a large scale or a small scale, must sell or earthurse his resolute in order to live at all Start to the small earns to which he can report to direct barrer, be carnot go on producing unless the sale of his products welds high a surplus over what he has to spend on their proof undustrial products, secondly that it has so part indescribed agriculture and so made production by connects and furnished as he influence depend farrein on the process of profit, and thirdly that it has turned the great masserity of technological producers into ware-workers. in that not their receiped of profit but that of the owners

of the insuranteests of production has become the decisive The Povor of Capitalism. It is indepensable to relac medeen expension system; for until this is understood the verigh follows to make adequate use of the productive rewrite that it should really be of adventage to the world

influence on the quartery of goods produ

162 ECONOMIC STITEM IN THEORY AND PRACTICE to loses a substantial part of its productive power meanployed; lost it at quite intelligible that the owners of a particular mine or factory should be unable to made us

paying a many continuous and the continuous and of the one or expensive apout, and that uncorreptly man of continuous and of the one or expensive apout, and that uncorreptly man of C wage workers should reach them this installate, the early possible means of optimit goods and service proceedings to the early possible means of optimit goods and service proceedings of the early possible means of optimit goods and service proceedings of the early possible means of optimit goods and service processing them to be a service of the early possible means of the expensive exceptions, make their appearance in this system as costs and threefore as deeper events and one canonities to perchaetion. It is true that

daend, for all order forms of moone, dresquit here are quality size nears of bridge to their ecopeans, make this appearance in this system is cents and therefore at determentary transferries may be offered to wage: not always accuracy transferries may be offered to wage to the appearance of the size of the size of the size of the accuracy transferries may be offered to wage to the accuracy transferries may be offered to wage to the accuracy transferries may be offered to the size of the property of profest as estimated by dutie expects on the prospect of profest as estimated by dutie expects on

decision o se distribulied trablame of employment depends and professional professional control of the control

agrections a well are outered investible that so it is not consecred oppositionally, and in our -which embody is large already agreement of production successes. The large already of the contribution of the to course the required expansion in the output of consumers' goods.

samen" goods.

There is, of course, no fixed limit to the sensors: of new orgatal which it is desirable for a community to accumulate; for all such capital can be used to improve the standard of

we are not adjusted that the most to improve the standard of the Bit there is no influide limit; for enough must be spent to above the supply of consument' goods which the capital outpromet in lade to produce of Otherwise the assist will be above wrote. Where consumption does not rise in propostion to storing there is bound to be an economic critis, usless the country in question can meet the difficulty by consumbly increasing in interestinent of capital owners, or is.

other worst, rout-rocky sensing in suppliar predicts in these behavior studieties are regulated in language monthly close the gradients for a particular rocky close to the gradient for a particular country, desay country do to the product of the country, desay country do the gradient for a particular country, desay country do the product of the country do the product country do the country do

collective regulation. In each country each unfoldular receptors of incases who has a way in own his have need decide for friends observed to save any of a cr and. Each observed for friends observed to save any of a cr and. Each of the contractive of the contractive of the contractive of the distribution of decident in the distribution, and there such to accumulant by placing it to exceed. It is at the discretion of each hostings on make on each mask adequate parurant. And a host of sect-training bodies, such as collective. Priemally Societies, Treat Funds and the fills, decided to themselves whether an appear by to their factors or a build and ground accident grades up the such as the contractive and ground accident grades up the such as the contractive of the contractive of the contractive of the contractive of the contractive and ground accident grades up the such as the grade of the city. 164 ECONOMIC SYSTEM IN THEORY AND PRACTICE

be arrested or estimated, and easingt be accurately known. right proportion between the two. This does not mean that the amount of capital accum

lation is simply the result of a wast resulter of unpredictable and receiv carekinus individual decisions. Obviously there is in it a large element which depends on the pre-

leav of the individual-on the extent to which he looks to the future, or, on the other hand, reckoes a bird in the hand worth two in the bush, on the degree of confidence he field in the occurity of his savings and in the mability of the economic system, and upon his sense of responsibility for his elevendents. But these factors are themselves larged external to the individual. The habit of saving is far more desaily mosted in notes communities and threes than in

others. The sense of responsibility for dependency is enced by the character of the provision publicly made by the State | and the degree of confidence in the recurity of savings and in the ambility of the economic system depends once, as well as influences, the movement of events.

Sering and Distribution. A further factor which vitally influences the amount of saving is the distribute of incomes. In mouch industrial societies, with their gr incomplishes of success, the great mass of capital accumu tion comes from the richer classes, who have incomes larg uses are also important, and for more suble from year to year, while working-class savings wary greatly according to the neevalling degree of industrial property. If the same

soral income were more evenly distributed without any other change in the economic retent, the amount of individual service would reshably be smaller but more constage from year to year; for the conditions of middle-class savine would trad to promise theoreties over a larver

The savines of the righ come to a errest extent out of

mending of the community. What these totals are can only

secure which they had no derive to great, and was to deeper accrusion. For this cases them to very greatly at good and less drives, for when mean as that dis rich, had good and the first. For when mean as that dis rich, had good and provided and the rich, had good and good

The street need is the community is function large, a factors of the recover genum as it, and depend on a factors of the recover genum as it, and depend on a factor of the recovery service. The property of the productive specific content district a result of production; and their second as a result of the productive specific content district a result of production; and their second as a result of the productive specific content in the productive specific content of t

Saring and Investments. The application of temptal to the development of the enzymeality by productive resources does not therefore enlanded with the assessor enzymeals so work from the ended of the entry and entire the entire that the entire that the entire that entire ent

166 ECONOMIC STEEM IN THEORY AND PRACTICE invest in industry if they are a prospect of sufficient profit forms the insumment. But if in their view the prospect of goods is not good enough they will not insect even many which they have seved, but will profit to apply it to other stee or even to leave it in the hanks until better figure.

whites they here seven, but will prefer to apply it to other ours or even to leave it in the hands until better fitnes sensors.

While the suiting structure of industry there are the suiting structure of industry there are the suiting structure of industry there are desired as the suiting structure of industry there are desired as of accuration for the sensor of the development of prediction. This can be done by the development of prediction. This can be done by the development of prediction to reverse, trend of the tributing them as disidently as the reverse, trend of the of these reverse to predict additional equipment or rever-

substitute and maintained and substitution, und by the of the memory as practic additional optimization of the memory and the memory as practic additional optimization of the control lag capital. Or it can be done by masse of Invertices to be a substitution of the memory and the memory and

fixed now whether be makes a profile or not. The force who lard money in this way do not become part-period who lard money in this way do not become part-period their debt for interest and principal. When he had not all harst he their debt for interest and principal and all harst he do this in the larger of profile. When he heads by way of debt are or from most he is able to not his because the horselaryer by one of this money to make a gord; over not able hops by one of this money to make a gord; over not able hops by one of this money to make a gord; over not able for less sin for humans purpose depends as the approxor profit; for the loops of profile is the indecement who makes the horse-sear goes to pay interest. If, in greenel, arctired and oedicary or controls tools and show; but will be less at the test at street too, because business nen will be less inclined to borrow. Abbrough interest and profit are radically different forms of incotton, and insperts reads to the misside of the business man as not and prefix in a gift of surface, the first of the two forms of capital jets industry a closely connected, and depends firmly in both cases on

The second secon

The Port Register. The level of positio is some large registed by many concession in a unusualizer gralatine of the relative innovate of swring and specificity, our its same of the relative innovate of swring and specificity, our its first of the relative innovate of swring and specificity of Err, if perform one and the true of capital accommission is supply of goods will used to belief them process, and will down perform, usual the habitate his removed; whereas it will not be the street of the swring of the street of the str

ourness system; and it is little stige we shall need to all have far this chorcy is 100.

Meanwhile, we have needed the point of seeing this bith the volume of current production and the rate of accumulation of new capital in industry depend on the prospects of profile, as those are inseptived by the person who centred pendication and by those who have money to

WHEN THE PROPERTY OF THE PROPERTY AND PRACTICAL

irrest. Urder these conditions a full in profits it bound is result in bath decreased production and determent occurs, lation of capital, and therefore in unemployment both of productive recurrent in men and things and of money which would otherwise be used the Investment in Industry. We have, then, a volume of production determined residuely by anticipation of profit in the trained of business men, and a values of developed productive councils whigh

which would otherwise be used for feventeens its industry. We have, these, as whence of previousless determines, and a volume of feventeen feventeens, and a volume of feventeen feventeens, and a volume of feventeen feventeens, and also by the current feventeens for the part and inventeed in industrial equipments, and also by the current feventeens for feventeens feventeen

there is colleave regulation or not the time decremment, in the expectation of the amount of prior to be reade.

Com of Production. This profit, of course, deposit, of course, deposit, of course, deposit, of course, deposit, of the course, deficiting count of producing different quantities, and see developing priors which commone are prepared to pay deep with the course of the course (not), and course of the course (not), and course of the course (not), and course (not) and cou

by those who control the productive muchine, either ingredically or collectively, in the light of their estimates of the prospects of prefix, and see not smale either by the conmeters or by any body seeing on the commercial behalf.

It is that a down would have the consequent of the first that the second of the second

§ 3. COSTS AND PROFITS

Tax racers with which business men are concerned in caestially a margin between costs of production and the prices at which pools and services are sold. The business man's object in thesefore to being his costs of production per unit down in the lowest possible point. It does not collect that his object is also to self his product at the highest 139 RODOWNEL STREEM IN THREEM AND FRANTILE punkles pers just from the thir would servestively restrict test, and utilize frome his used profit. His concern is not with the summer of position per until or plonethers, here with the relicion which his used profit bears to his need cours and so the second of the same openious. He was put his too but priors, though this will cause him to sell less pools; and this will be most likely where production is orquised or menopolities lines, or where the product in of such a kind on the speciality which can be selled to for our case of our the speciality which can be selled to other case it will be

production. On some occusions it may still blue to accomproduction, the control of the growth production of this well is much life or life production in oversion or the sould be much life or life production. In oversion or that otherwise in a pair how comparatively little effect on the quantity which can be salt. In other some it well and lime how seemed production of the control of the outline how seemed production of the control of the salt lime how the control of the control of the conparative are where demand in lifely to expart encoderably offeren are income, how Some production (to be late. One production of the control of the control of the constant lates within fully when fairin procedures have necessal that within fully when fairin procedures have interested to the control of the co

nears gain written many when harm producting at last companies having many, which a great many propie are under the property of the property of the property of the companies having produced by the property of the companies of the property of demand. A management of the respect of chemically of demand. A management of the property of demand. A management of the property of the other property of the property of the property of the other property of the property of the property of the other property of the property of the property of the other property of the property of

But there is a further finance to be taken iron decount. In most transists the quasarily performed in an extended rule client on the most of one of predication. Op to the point, exclude that the client of the most of one of predication. Op to the point, of the point of predication are designed from the count of productions are designed from the count of productions are designed from the most of the production of the count of productions are designed from the most production of the count of the country of the country to design the country of the country of the country. If these designs can be upward over a larger action, to on per unit of the country of country of the count

machine industry, but in very varying degrees according to the proportion which transfing chargus hear to the total coast of production. They do not apply to the name estent to less mechanised industries, in which wages from a higher

enortion of meal costs. to my that, even in the most highly mechanic industries, corput our over a short period be raised indeffollows as a follow cost new cost : for if the he accepton to turn out more goods than his fectory ment, his sone costs will send agree to rise. He ca by enlarging his factory or building a new one beene down his costs lower still, especially where efficiency is advancing fast. But this well take t will not be prepared to sink capital in fresh eqmined long enough to recoup him for his outlier of Obviously, an addition to the considerations are shows the degree to which unit costs will be incodecreased by contracting or repending output. amount of new capital that will have to be apto decrease costs, will be powerful factors the decisions of huntress men about the prices to be obsand the outputies to be produced. Even a m refuse names if he can thereby sell more roads, and if his unit costs of production will be so red

prepared to tisk new capital in production in order to a an increase in demand which they believe to be pu important.

unipostry. The disability of domaind varies not easy from commodity to corrodoty but also from time to time; for in depending on the condition of the condition increase fall, a higher proportion has to be ignest on accessing and sanding express, and there is less three mention left to be directed to this or that that of proofing by a fall in mine. Accordingly business may now up to true you hald 170 ECONOMIC STATEM IN THEORY AND PRACTI

The enters to which said cent of production on the brought down by increasing engular has been described as the said applies to a particular productive concern, and so the said applies to a particular productive concern, and say not her man productive content, and say not he time of a whole under; for the effect of exponential feetings of said the said of the effect of the effe

management and workers pervisionly cantenphorel, and then succurately production may involve higher coats. The in arms hindy to occur when the river in densard is a result and of the control of the control of the control of the river of the coats and entails occur of the control of river of the case and entails occur the result offices. To evident to lower then came and entails occur the result offices to you the case and entails occur the result offices. The reolevent the case and entails occur to the self-circuit to occur the case and entails occur produces to such absormably hope profits as long as the boson has to occupate as it as absormably hope profits as long as the boson has to occupate as it as

experient for me, and the above extensing producers to make absonmantly langer profits an long at the become last. Why such booms do not has the ever we shall have to exquire at a have mag.

Prices and Gurgen. We have, then, a please of business men, closely combinate, then, a please of the business men, closely combinate, then, a please of the strongly competitive in others, deciding upon their policy about ories and outnot with a number of different con-

short primi and output which a number of ciliferian decidences on in the misch. The some supporters of the new defences on it for misch. The some supporters of the new defences of pools, soundly the working effects so contra and the surpring amount on cipsals needed as coupt it is increased or diminished, and theirly the sum of the increase in the hand of the contrasters on the time when the pools are of the hand of the contrasters on the time when the pools are of the hand of the contrasters of the time when the pools are of the hand of the contrasters of the time of tim

limits set by consument demand. Computine producers, and to other hands, have no such control over the maint-it, and there actions taken their flow of self-control over the maint-it, and there actions taken their defineding at white proceedings are present by set green relaying to green produced to the production of their products to make for much they woust be proposed to will also what price flow yet may be for the price of their desirable of their maintenance of t

emproves.

The second of the combination in the neglect business with a combination of prices on a matrice and in result; set als the Britisheds of prices on a matrice and is the Britisheds of empression in territor to present the prices of the second of the Britisheds of the Britished of the Britisheds of the Britished of the Britisheds of the British

Even, havevere, where conception is severely Ratisfact the producer does not lose his internitive to lower content of production. For, at whatever price and in whatever quanties he set his goods, a reduction of come in shedys in itself an advantage from the standpoint of the firm which have in. "The hower the cost the higher the priofi." in form the conclusion of the suddedual bookons man, as twices usual, it helds good the is one particular believes

THE RESIDENCE SWITTER IN TERMEN AND PRACTICE recorded in inclusion, whether he is a repropolist or a conpeakive producer. Whether it helds good equally for the business would so a whole we cannot say until we have studied the Insecuction of the various parts of the recrucial system, as well as the conditions under which production

Red and Money Cours. In practal, however, every mists appear to agree on this posts with the business man. On a first view it seems perfectly plain that it is a specidring to reduce the costs of production, and that econtrols geographic condition making in deep this; for the great advance in the world's wealth in mainly due to success in red reductive resources in making a given quantity of go s occasionic progress depends on the reduction of costs revisioned up become of the labour and other products resources used up in gesting goods made and delivered the consumers. On the other hand, the cost which the employer waste to reduce in order to increase his profits is

money over, which is by no means the same thing. The business mun of course has to now in money for the preductive resources which he uses up ; and money cost is that isted to real cost. But how are the two related? Suppl the price of coal falls. The cost of producing size! falls with it, even if no less coal than before it used up in making a ton of stari. There has been in the steel-making process no reduction in real cost. There may have been a reduction in the real cost of getting coal, owing to hener technical methods; but equally there may not, for the fail in the price of coal may be due to use other causes, such in dependent in the onal trade leading to intersive correspion among colliery proprietors. If that is the reason for the SAT in coal prices where has been no reduction at all in the and cars of med-making, however much the maney can The case weally adminsed in jerffication of the profit increasive in modern industry is that it gives each business.

the strongest possible industment to efficiency, for the businesses which are able to reduce their count to the invested powers are due to make the highest pooline, while the businesses when which have the highest core, tend to be speciesed out. By this means, it is upout, industrial pringers professors when the professors are the professors the stronger are not to the surpleyer is folgored to making his business are different to the above professors when the professors are different to the surpleyer in folgored to enable on the lower to the professors are different to the contract of the enabled come; and but his in impelled to pure on this lower to the contract of the contract of the professors are the lower to the contract of the contract of the contract of the lower to the contract of the contract of the contract of the lower to the contract of the contract of the contract of the lower to the contract of the contract of the contract of the lower to the contract of the contract of the contract of the contract of the lower to the contract of the contract of the contract of the lower to the contract of the contract of the contract of the lower to the contract of the contract of the contract of the lower to the contract of the

But unfortunately over our be insered our only by inficiency, but also by reducing the incomes distributed in the pourse of production, or wellaring dearer by cheaper labour. And the husbana man has not enough, an ingrained habit of regarding wages as element in cost which it is desirable to keep as low as coughie in order to canture a wider murker. The e chapper things are, the more of them can be not course there is seems in which this is true. If a thing neses to shoul the demand for it is likely as increase that it the cheepsess is the reach of lower wages consumers not have the same amount of trongy to spend, and shere in on traces to expect a larger deceased. Doubiless if was conductors in other trades remain unabscred, that too trade will be able to sell more of in trenducts. It nevers is extended to all trades or to most this is a to happen. The employer, used to thinking in terms of his does not readily take this view, and he is in any care inall employers were proposed to not together internation-

ally. He feels safe therefore in leaving it out of practical

176 ECONOMIC STREEM IN THROST AND PRACTICE soccess. But the fact remains that competitive wage reductions are disastrant to world prospectly, and that a sysshick can find an means of preventing them is in serious drawer of collares.

which can find an amount of preventing thech is its exicudiagon of college. Note in this problem. More in this the whole of the problem. More findings and hope of the problem. And of the more backward notions with their width the much of the more backward notions with their within the much of the more backward notions with their the whole worth of the more backward notions with their the whole worth at mapful administer in material prosperity; and up to a point it will have that resolve in the long run. Fer it is bound to being about a rise in the annialed of

For it is bound to thing above a risk in the smoothed to ledge in these most bodieved committee. For for come time, wages is these constants are likely as remain very low which the provision in the large in the contract of the side of the contract of the contract of the contract region of disciplishow well made high point no be made, and which the provision in the contract in which wages readed not are midwisely high. It is true that the least sensive descruption could be contract in which, wages readed not are midwisely high. It is true that the least sensive descruption of the contract in which, wages readed not be a subject to the contract of the sensitive description of the contract in which, wages readed not be a subject to the contract of the contract that the contract is the contract of the contract that the contract is the contract of the provision of the contract of

discuss are sufficiently actiod, so inver new capital more and more executively as the less developed countries rather

this is their own. This well weres the situation is the delire countries by increasing unapplication, and will unpeed the relaxatory high wage which the workers in these countries as present nowine. It will take the interestly the state of the countries of the countries. Wages and Furthaning Power. The tool volume of purchasing power is of course equally affected volters wage own are reduced or law workers on given in the devengence are reduced for law workers on given as the countries. come out of the incremes distributed in the productive syncholic roces. It is not therefore an addition so probably power, but neity a unauforence from one scories of the constrainty as a scorber. It may be anothering purchasing power from a scorber, it may be anothering purchasing power from consumer' groud; just the effect in board in the very limited, expectably if a large part of the burden of transition falls either upon the weeters or denotely upon industry, and in the constraints of the score of the control of the cont

same way as wape-curing.
When, however, soon are selved by rationalization, which, no construction of the construction of the

4. THE PROBLEM OF DISTRIBUTION

THIS CHAPOUS the direction of domand, though no necessarily in total amount. It results in decreased dottate for consumers good and a higher properties of "awings," which seeks an orthot in the purchase of capital goods for as we saw an addition to the supply of capital goods in valuation under consumers" domand organic properties and valuation under consumers domand organic properties and the same of the supply of the same of the sam

175 ECONOMIC VESTER IN THEORY AND PRACTICAL Accordingly, while the fell in the real corp of production gives a temporary stimulus to industry and max produce a been, prosperity due to this cause correct be

measured became its continuous depends on high profes, and then result in an executive supply of capital stock and a decreased proportion of demand for toroursers' specie. Dury, as you as the new insponents of production come non, so soon to the new insurances of production come to play, a deficiency of consumers' detrand arises, and profits are again forced down.

This different suggests that incomes are not only use unequally distributed at present, but also distributed by a which twen only one form of income-profit-es as incentive to production, and all others as costs-deterrent to production—is bound under modern economic condi-

But what alternative in there to this method of distributoe? For wares, interest and rest clearly are costs of produnion in the employer; and peofits as clearly are not. It is not the employer's Built that he looks on the diffe forms of income in this way. He is the servant of the system and not its master. But to exponentic the periodical enslower from hisme nelty through more summely reto relief

he extractors of the money level! For it seems as if you economic pursum which leaves decisions about the amount and character of production to business men who are comred character of production to beliate men who are com-pelled to aim at making a profit must lead either to alternution of prosperity and depresson, or, if the attempt is made to corner the mad-distribution of incomes by raising wages and mans beyond a certain point, to depression defect in she entire arrangement which entrusts the trol of production to a special class of private bus This is of course the Socialist view : for Socialists have

abovys leased that "production for profit," is radically bed, and denied to mantious for it a system of " producfeet for one" They have contended that the community used earth to some chromb in appropriate concepts to expose the factors both of deciding how the swetshift productive reacutous are to be used and of distribution incorrect in wart any rate balance the supply and decand for goods and services. To do this would insules, as we have seen, a collective allocation of productive efforts a between such as the services of the services of the services and allocation and regulation of purchasing power. It would near that "service," as a tereor of egists occurrentation

taken that "saking" to a symmetric flow in commission that "saking" to a commission of any intercembation would become a collector issued of a printer figurities, as that personal incomes would be distributed to individual collection from the collection of constraint"; good and services as not for productive incomment. But it would make possible the extension distribution to the consumers of factors sufficient to shorely the consumers of factors sufficient to shorely the entire current production of commission to grantly the continuous of the continuous c

Obviously in furnite, criticism of the cutting countries of the country of the country of the country of the countries of the

CHAPTER V: PRICES AND THE

1. Index Numbers

2. Recent Price Movements

Price Stabilisation

§1. INDEX NUMBERS

between world productivity and world demand for different classes of goods, and therefore to widerproad discreptoyment of labour and other reaductive resources.

But let on for the mouseon leave the gival theories wide. and look at the actual facts concerning the movement of prices in recent years. Before we do this, we must have dearly in mind the distinction between different sorts of prices. Economists and statisticists make much use of the conception of a "reneral level of prices"; and certain series of price tedes numbers are community quoted as showing how this "general level " has changed in recent venes. But in what sense save the vaguest can we speak at all of a "central level of prices"? And, even if we can, have we any means of measuring it with such accuracy as this use of index numbers seems to imply? It is, of course, obviour that the prices of the great majority of thines are lower to-dayment most cases much beare what they were in 1920 or even in 1000. But it is a fac ory from this obvious great allsadon to any recomentation of the change in the " central level of orners" by means of a needler lader number.

Distincts Prices. The safets studies which are constructed as the price management of the price of the price

Obviously these conditions are most likely to be satisfied

PRICES AND THE PRICE SAVE in the case of goods which are sold by quartity through

130

recognised changels. Accordingly, the familiar index rates, been of whatesic green, in most cases, pressure chiefly priors of raw foodstuffs and materials and of certain run and impressoral and iron, gave cotton and word, notice are urion can be fairly signaly ascertsized; and the fyra dices of wholesale prices are mostly based on corrusaria

and averaging prices for goods of these types. The wholesale duelli and manufals, and hardly at all prices of manufactored conds when they leave the factory or are imported to the country. They are not applie programmative tedios. of all whokesic prices, but only of a selection which may or

Thus, when it is said that the level of British wholesale priors 941 by poff, between the end of 1920 and the end of eggs, this cannot be taken as any evidence that British Manufacturem are on the average selling their goods for as C less than before. It is better evalence that they are having their own materials for \$4%, less. But it is, of course, to evidence that any norseular manufacturer or trade in doing this; for the wholestir index is an average of a large number of prices which may have changed up very different

Feighting. Apart from the fact that the wholesale indices measure only some and not all wholesale prices, the even among the goods selected for inclusion; for not all these goods are of the same importance. Cotton is far more innortant than silk and wheat than police : and it would be

clearly wrong to give charges in each of these four items the same "wright" in making on the erroral invier. At least some rough spaces of "weighting" has therefore to be introduced in order to assign to each comm arrangimately the right relative importance. This is an after

done, either by mixing neveral different quotamons for the more imperiate types of good-obe causingle quotations for Canadian, Augustion and Australian as well as few Beralton American wheat—and then giving each quotation as equal "weight" in the total index 5 or by uniquing a defairs "weight" to each class of goods is making up the index number—by surjen, for example, that wheat shall could fee it and coffee only for one.

count like it is and cooler coly for one. Desire will not have been fit to be made an occordance will not have been consodiumed with the manufacture of all the manufacture occurries, and exceedingly the undies coupsiled by the different countries, and exceedingly the undies of the manufacture of the manufacture of the manufacture of the manufacture of the manufacture. Defined an anomalous finite own price levels will not be based on the same classes of goods are not be some "weights." Different anomalous for classes will berefit a not be made of goods are not be some "weights." Different anomalous for a given the same "weights." Different anomalous for a given the same "different countries for a given the same different countries and create will and have the same different countries and create will and have the same different countries.

Indicate recorders of whiteleasts points any, however, of a continuously as growth and that they are not residued to continuously as much, and that they are not residued to the proposal adapted by annealmenter of the tips only. In fact, the final third whiteleast before marked, we nection of Cremators and the marked to the marked to the marked to the proposal adapted by annealmenter of the tips of the final that the second of the second of the second of the second of the tips of the second of the se

The Cost of Living. In addition to index members of wholesale pricts, mustly all countries compile index numbers of retail pricts or out of fiving, and attempt by this means to make the prices or to the produced or prompting to pro-

measure changes so the working-class expenditure necessa to manusain a constant standard of life. But this too preses considerable difficulties. The possil way of section about is is to collect a large number of typical working-class " butsets," of weekly expenditure, and from those to convolle a standard" budget " which is supposed to be representative of working-class expenditure to a whole. With this standard " budget " as a besis, regular data are then collected from shookeepen showing the prices charged from true to true for the surface acticles , and the index marches is then an made up as to measure changes in the cost of purchasing the standard "budget" as a whole. The methods used in compling these data vary from country to country; but the reneral object in in all cases the same. The titres, however, on which workings great their incomes differ greatly feets one country to another and for workers at different wands. ands of living : so that it is not easy to compare charges in the cost of living in different countries, or safe to naturns that within a sixele country the cost of fiving has charged to the sweet extent for, say, a clerk and an undelled inhouser. The latter will usually spend a far higher proportion of his tetal income on feed, and he more affected by changes in feed prices than by changes in the prices of other goods. The various index numbers of retail prices and costs of living are

more to truth; Lut even to far the bester to have them than to have no more of measurements at the horse no measurement and the horse to the indicate of whether the measurement are more plet stiff rougher indices by which they askurge it is measure change as the price of intendication consultary extends the measurement of the state of the st

Even if this could be done, it would not result in any

or the retail stare.

complete renaumentant of the " peacest level of priors," For many things besides currently produced commodities are being bought and sold, and have prices of their own. The of cortage types of uncorance are sometimes included in costof living arises numbers; but spart from these there remain such imperiant prices as those of the transport of navenzers and enode, of stocks and shares in the South Muriers, of and and industrial buildings rented or sold, of borrowed money (that is, the rates of inserest), and above all of perscenil services (wages, salaries, fees, etc.). These and many other elements must be included in the conception of a "experal price level," For some of there seesuate ladex numbers can be, and have been compiled in certain countries ; but no one has yet been hold enough so aroup them all together with the wholesale and retail prices of commo-

dries so as to make up a general index number for all the orices which are being rold within a narricular community In the light of these facts, it is necessary to receive with a good deal of scepticism any assertion that in a country over a particular period the graeral level of prices has changed by so much per cent. This may be true, subject to the sautions mentioned above, of wholesale prices or of retail refers, or of some other narricular land of seizes ; but it is cutte impossible to say that it is once of prices as a whole. Nor can we conclude, even if we find what seems a

of years in the price index numbers of different countries, that there has been a corresponding charge us the level of world prices to a whole. For the index numbers stional comparinces -that is to say, the indices of wholesale prices analy for the most part to these Societalls and raw materials which enter largely into world trade , and changes in their priors need not involve correposding changes in the prices of other though. For these other prices are likely to be governed for less by works forces and far more by national or local causes. Nevertheless, if we find a general tendency in most

countries for the index numbers of both wholesale and recal origin to move up or down, we may reasonable conducts that there exists some arrangal force touding to raise or depress genera; and it then become natural to look at work movetary conditions in order to see if they are blody to be exponentic for what is happening. But, if we do this, we must beware of hasty conclusions; for there are other factors besides moretary conditions which may cause the average brush of commendity prices to risk or fall in many countries at the same since. If the example, technical improvements

in ledsory and agriculture are proceeding at a great rate to as to reduce the real costs of production, or if world warm see movidly falling move levels are likely to move down. warels on an international scale, even without any charge in monetary conditions. Above all, we must always bear in mind that price index numbers are averages, so that a rise or fall of so much nor cont may be the result either of conparatively small changes in the prices of most of the things parametry small changes in the proof of most of the treath included in the index, or of much larger charges in the prices of only a few. Any group of prices can be averaged :

but a good many averages really mean nothing, and every average needs careful handling if it is not to molead. The average of one and muscry-nine is fifty; but it is easy to see that very wrong conclusions could be drawn from the use of an anyone made up of two elements differing to widely

82. RECENT PRICE MOVEMENTS

WITH THESE cautions in mind, we can now proceed to lack at a few from among the yest must of data dealing with price movements in the part few years. Let us begin with only two sents and two countries—with the movements whalesale proces and the cost of living since the end of the War in Great Britain and the United States. Take first the radices of wholesale prices in the two councries expressed as perceptures of their levels in yors and in 1990, and then sec beside them the corresponding figures for the cost of Irring.

1613-161 584855555 (a) Wholesale guious more timm doubled in the United Sance, and more than trobled in Great Scitzin, bebeen 1943 and agen, whereast the cost of loing more than doubled in Great Scitzen and rose by passly

(a) From the peak of spot prices fell sharply in both counteries. Whilesale prices in Great Britain were almost halved between 1920 and 1920, while in the United States they fell by mere than a third. The cost of Evrog meanwhile fell by meanly a third in Great Britain and peakly a quarren in the United.

(g) The rise in priors up to ages and the fall from 1925 to 1922 were both much larger in Greet Striats than in the United States, but in 1922 British prices were still much further show the pro-war level than

were still much further shore the pro-war level data. American prices
From 1978 to 1979, there was, on the whole, as farther full in British wholesale prices; and a teripenny rise occurred in 1930, 40 yet the sattle price
American wholesale proces rice flightly. There was
a small full in the British and a small fee in the

American cut of living.

(c) From 1909 to 1909 British wholesale prices fill sendily, while American wholesale proces, after a temperary mae in 1905, declared only a very little from the level of 1900-1909. The cut of living fall in both countries until 1805, and that ternand

in both countries usual light, and that remained precisionly anticonary until light, and that remained precisionly anticology and light population of the light shappy in both countries. For wherea A remained prices were all falling up to the end of 1913, British prices marted slightly upwards after the supportion of the gold standard in September of that year. Neverthelms the average level of British violents.

been in 1930.

(7) Ecower 1900 and 1911 white in h

(y) Between 1900 and 1930 wholesale prices fell by twothirds in the United Kingdom and by over 50 per cent as the United States; but the cost of living fell only by an our one and on our own in the two

countries.

What explanation can be offered of these west and dispurbing price movements? It will be seen that they do

distributing prior movements? It wall be seen that they do not as all completely correspond for the two countries. Both Great Brians and the United States underwork the two catastrophic perce faith of type to type and type to type, but in the intervening period their puce history differs.

Cruses of Price Changes in Great Britain. Between 1920 and 1922-in Great Britain between 1920 and 1922both countries experienced a armaginual colluges of the cetasur house. The fall in prices was occuped in Great Beitain, as the previous rise above the pre-war level had been ereater, than in the United States. For Great Britain had remained upon it. The value of British money was do gazed in sering of gold ; and consequently more British than the world market By 1900 this difference had been much sarrowed, but it had by no means considerly days The United States, having liquidated her post-war boom and helve upon the gold mandard, had no indocument after 1921 to force prices down by artificial means , but Great itain was still off the cold standard, and her financial authorities were enger to return to it. No decitive step was, however, taken until 1925, when the temporary upward movement of prices in the United States secured to offer as opportunity for a return to pre-war parity between the

pound and the dollar. But the rise in American priors was of abort duration; and the restoration of the gold uncotant at pre-war pursy therefore involved drustic measures degraned to force Retails grices down. The British Government and the Basis of Rogland wore, however, determined that the proof most "look the deliver in the face"; and the gold standard was necessly resistend in spay, for 1997, which call pillon in foot counters stood of 4¢ per cent above the pre-mar level; and some people moisteam that this provide that the remembers of the eld parity had been a success for in face it proved nothing of also sur; for a high Bean, etc., and a cleaner centriction of credit had been found in

pointy work the dollar. Why die the largers, dought designed passess between the wholester fine of the trap reported from the passes to be the second of the passes to be the second of the larger and for the passes to the shadow of the second of the secon

situation mode continued credit restriction and high interest atten necessary in order to summer feeding money to Lendon and so keep the meriling modanties stable, and also in order to fixed colors will filterable Ethnia Intonnal prices, and above 80 the proce of labour. Cresa Nevan's difficulties and the colors of the colors of the colors of the colors which led on a migration of other term opinite in the Unified States, and so so an additional strate on the sterling orchange, and externed a further mentions of credit.

Priess in the United States. While Great Britain had thus been taking satisficial measures in order to force down prices, she Unsted States, recurely on the gold standard and under no fear fee her exchange, had been promising the oppliety of unbeling prices by enlarging the supply of credit as radium'al production increased. Productively in the United States had been raining rapidly, meanly through the increasing recolorisation of both industry and agriculture. Coast of production that needed to fell had the state qualitative of goods was produced with into labour, and the effect was the greater bestime wage-state new relaxatively little. Not-

Coast all productions that models to fills also be sainteg and good van production from a models to fill the filled good van production with the indices, and the effort and point was produced that the filled good vanishing the control of the cont

Alfing. A stationary pone level thus afficied on amplidiction measure to business national interesting and American financial policy could not, interest, stabilis-American financial policy could not, interest to a stationary of the large legan, American fineness were friending, as we have large legan, American fineness were friending, as we have the stationary of the stationary of the stationary of the large legan, and the stationary of the stationary of the large legan and the stationary of the stationary o

the furners jetted with the falless of vargue to the supportion to productly in each a way as to bring about a particular production of the superior to bring about a sharings of demand the construent pools. The policy of stabilling the wholesale patter best in the United States thus broke down because of the failure of constraints power; and the breakdown was incommanded by the diversion of the now messey created by the basish is not be stoler to the superior of the superior of the superior of the superior of the now messey created by the basish is not nonadation on the stoler meisters and in real suspect (for tigs PRICES AND THE PAGE LEVEL.
the long was the value of herd and instruct capital) was
beend to depend on the minimum of a minimum
volume of comment demand. Thus Great Britain, where
money was best artificially square, in order to force and

down, selfered from continuous deprension between 1976 and 1970, whereas the United States, where stoney was made self-fieldly pleaseful, underwent are strategie book 550cm by a sensational collapse. We have seen that from the crisis of 1990 to the end of

We have seen that from the crisis of stop to the end of spap prices in both Genti Petinia and the United Stone fild sharply, though not so sharply as in the great post-war delabition of span. But the collapse of prices allow 1500 outside the attributed mainty to monetary policy in either Great. Builtain or in the United States; if on in both countries the bealts were now helplan in the of forces far too strong for

American business could not have kept poices stable however much they had used, for the failure of creasures? demand and the general realisation that stocks not states had been grownly own-robused left no couler for additional applies of money. Now was it possible for the Rosk of England to force Beiting prices down any faster than they were fullion in the world as a whole-own friender as full From

were fulling in the world is a whole-our indeed as full. From tage to the end of age, all bank were decreasing the supply of maney, diss was much more because of the full in dentard for it than filters any defiberates desire to defiate. Price Movements in Other Countries. Let us tree now trem the movement in Other Countries. Let us tree now trem the movement in Other Countries. So the total of the Sacres to the corresponding movements in some of the other

from the movement of girlenius in Gentel Britishs and the United Sources to the composition in severetiments in source of the other leading countries. The profices on the continuent of Europe as committee underwards with the continuent of the continuent of committee underwards within dealing or shortly after the Vasc Generacy as the common example of this: In 1919 General wholessing profites were finer turns as high to abelieve the varies upon fillows turns out on the common terms of the comton of the common terms of the common terms of the comton of the common terms of the common terms of the comton of the common terms of the common terms of the comton of the common terms of the common terms of the comton of the common terms of the common terms of the comton of the common terms of the common terms of the comton of the common terms of the common terms of the comton of the common terms of the common terms of the comton of the common terms of the common terms of the comton of the common terms of the common terms of the common terms of the comton of the common terms of the common terms of the common terms of the comton of the common terms of the many million-fold. Thereafter in 1904 a new currency was introduced and kapt stable in terms of gold 5 and proces in this new money fell at once to only 37 per cost above the pro-was level.

The Foras

Little is the case of bear a very content and include it in a table in the case of bear a very content of the subject in the s

We have thus to take into account two groups of counts
—those which remained upon, or returned to, the gr
standard at the old parity, and those which either lower
the gold value of their currency by devaluation, or into

now currently nation on pall in place on the out terms. In the inverse of the control of the control of the control of the nowment of wholested prices since type in the learning countries. It will be seen that in 1900 British wholested prices had rise in good deal more than the average—only Societies among the countries in the fart group showing a larger man like the place is all the fall prices remained as the prices in the prices are all the fall prices remained as or now, the general average until store the resum to the geld standard in 1918, From 1918 consument, however, the

The quantities, of counts, in whether the relative left British prices was, or was not, due to the resum to they standard at you high a valuation of the pound seril it must be remembered that the British index of whether percen measures the price beet, and of British assession but principally of foodesaffs and materials which are large Ga.

3	-	2	SAL	WHOLESALE PRICES,	RICI	88	1920	1920-1931.		01=1161)	9
- 69	at la	1	1	8 1	1	1	1	1000	ī,	Ē	Š
	831	932	2.55	834	825	514	201	133	223	F#1	255
	8818	4111	8515	225	2986	94.79	9999	1222	13324	1999	11111
	MFIF	87558	55565	13888	ERRER	15881	25542	29727	eser:	42564	
1	\$511111	東京(三)集)	42.8.8	2 (S S S	\$ 96 8 B	# 5813181	李宗(多) (1)	#222:35	9514679	Bifthar	121112

imposed. The indices of other committee also measure matrix prices of one goods, though set in all case to the maching prices of one goods, though set in all case to the mach larger element of measurements of these the Reiths, The relative field in the little index may therefore at the larger to set however the three or imported at the larger than the little index may therefore for the relative transfer of the prices of imported at the relative transfer of the larger transfer and the grander was certainly a factor in thereign galaxies the rela-

ave decline in the British whelesale index.

In it clear that the purson of firtish cups wholesale prices as a whole of price or wholesale prices as a whole. They were, in fact, even in 1931, still on the ownerge about a per cent shows the provent level, whereas the average prices of imperes was examily for per cent below the provent level. This relative days when the prices of the prices of

awangs awan go get cents source one pre-mar level, whether he enemys prices of the pre-main scaled by the per cent he enemys prices of the pre-main scaled by the per cent was also the property of the proper

Thirdeste and Resul Prices Companed. We may now use from shocking to be the 10 period period of the 10 period peri

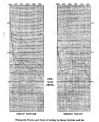
in the United States.
It is usual, when a shamp sets in, for wholesale prices to
full further and fester than the cost of Sving, just as they rise
further and florer in times of boson. This happens because

change in demand roats very granlly and rapidly upon prices of foodbuffs and row materials, but the less rapic on those of fisished goods. For it is, generally speak sunds easier to adopt the rapidly of frainted goods quite materials have so be produced a long true before they contended and toke a long time to produce, to that, when not manufactured that of the latest of the size of them if deepend for manufactured that of it is taken the print deepend for manufactured that of it is taken the print deepend for manufactured that of it is taken the print

meet manuformeen redoors their Daying, of them II deseated for manufocurers that only it in this they pind deseated for manufocurers that only it in this they pind deseated for manufocurers are often able to contain in certain research to the contract of the contract of

wholesals and retail prices followed much the some course in Gerat Britain wholesale poices confinued to fall a good deal faster than retail prices, so that the gap between the two grew almost continuously wider, as the diagram on the opposite page plainly shows.

The Return to Gold. It is hardly open to doubt that this widening gap was one of the results of Great Britain's return to the gold standard at per-war parity. For this



United States, 2002-1955

----- Ctot of Lovey

he only country which had over-vel trust of gold. In France, on the oth wing measured in gold remained low proper out of layers and to the curr

prions for France's method of returning to the garandord by devaluation intend of defaulton had precise the opposite effects to those which were experienced in Great Britain.

The accompanying table sets on the official figures changes in the cost of Siving since 1900 in those of it leading countries for which figures are available. I has

changes in the cost of living since ages in those of the leading countries for which digura are available. I have spain divided the countries into two groups on the same principle as in the suble showing the movement of wholesale prices.

liffects of Suspending The Gold Sundard. It remains to consider the effects on priors of the senseved departure from the gold standard by General Strinin and a souther of other commiss in 1931. Reliab politicians have pointed with pride to the fact that up to the middle of 1958 there had been no considerable rise in cliffer adulation.



mail priors in Genet Britain, despite the heavy full is the gold value of the powed. What is ago to be corricolod is that, after Genet Britain worst off gold, freine in the 30th transferd constraint continued to fall, we that Britain whiteter than the second of the second of the second of the resulted on an gold blank. The primition is filterantly by the following figures. Between September 1951 and the red of the year the gold whate of the prome sterling reasons by the dollar enchange field by about 30%. Over the rame period, according to the Bassways, printing prior, of the

proof, according to the Kowson, further prices of proposed according to the Kowson, further prices and proposed according to primary contamination on the yellow commodation in the world market full by over §§5. That we refuse the full by over §§5. That we against Dom to, welling below of these convended are a squared to propose the prices of the convended according to the control of the convended and the state of the convended according to the control of the convended according to the control of the control forms of the control of the

double and result prices would have faller sharply since seather ages.

So PAX we have born considering prices in general flut, as we have been, the miden numbers measuring general price as easiled up out of the pericular prices of many different letter of goods; and fire most purposes the movements of these purificular prices are of more importance than the prices are of more importance of the prices are more importance or in the prices are in the pr

prices se it was at the end of on the eve of Great . It will be seen that iron, easi, timber, beef and cheese b

d, however, full very greatly. This the result of lower wages; for there was oble to reduce wave rates in face of falls





and allow the Wat. (typysou 196)

HER INSTABILITY OF PRICES. II
Whilesale Prices in Great British and the
Usual States from 18y to 1844
(1000 or 1890)

mechanisation in industry had its contropper over a long and the world in improved methods of critication and more microlife reflection and validing of corps and such, The world had indeed up to the beginning of the dependion been increasing the acoust coupper of foodbands and now materials very supply; and a splannarisk part of the increase was deto better acceled of predestricture. See face acceled to the complete of the complete of the control of the con-

The extreme breakhilty of all pixes is recent year; but in all courses to a growing format of the pick establishmen. In five of swilly falling pickes producers have anyone that, if only prices could be leaf an athle, depends anyoned disappear and notarity be able to pregare without fact of father establish, for growing productivity vostic, but, pickes make, held out the prospect of look higher perduction and higher segment, and thus beautiful employers and vostimate only only the complete the control of the complete of the control of the co

Should Prices Be Stabilised ? The means, however, as far less simple than it recently the what prices are we to get the simple than it recently the what prices are we can price, or the control firms, or the wheleade or retail price of particular goods and enrices? I price stabilisation to ensice all or insertaints and And Baully, when we have another up-cer minds about the not of stabilisation we want, how any other prices are the price stabilisation with the control of the prices and the prices are the prices

how are with bring is blood? There have been a good many stranged of their rank part from the beautiful file good they have to sell; but showing, as methods of production and converse of demand observable, the coas of production and converse of demand observable, the coas of the converse of the conver

absend to fix the price of each kind of goods at a particu

d of prices is. Let us h in some form. This level is of c

nate its the prices of incomes are increased in proportion this seems

to cause no difficulty.

PRICEL AND THE PRICE LEVEL

This is tree, however, only on the assumption has the general pitch used can be subsidied on a world size. Byt can this possibly be done? Except for a quite narrow going of anomalored prisonery commodities to such thing you have been been as the property of the price of most thing as a world prior level in any complete steps, for such thing was a world prior level in any complete steps, for the prices of most things are largely indistracted by one talgoal and even local causes. In the first place, each country lists in sees as pageman cannerey present, divergal which it contrib in sees as appeared cannerey from the first place.

one prime is allow same, in the other place, each convery bits and even host convery place, allowing the convery better and the convery place and the converted to the second of memory insued and thereofth in customat the second of memory insued and thereofth, in customat place level, as the set that depends on memorary causes. It is true that, as the set different countries are on a common memorary state when the converted with the converted of the converted of the converted on the converted of the converted of

does not course the national price-levels of all gold occurring to be the same, or even to preserve a constant relationship, in order so studied between the contract relationship. In order so studied would need a width all constants would have to give up the power of regulating momentary conditions. Famility some day for each a specime just there is searchly no classes of the contract of the companion of the co

Is There a World Price Level? We should have mureower, to make up our minds definitely what we must by a world price level. Different commodities are of very different importance in different control of a red very different importance in different control of the series, any general index of prices leaving "weighting," of the particular commodities included in the tindex is accordance with dieder relative importance. Now can this accordance with their relative importance. Now can this

controlled with matter amounts amountained. How we can possibly be done for the world as a whole? A "weighting," correct for the world as a whole would inevitably be wrong for every performance country. Mereover the price level in each country is caused not only by momentury policy, but also by massice and especially by tarefill and other forms of potention. If some countries noise their matter and so countries that prices to right, is this to sole their matter and so countries.

currency; or it could be done by management of in-exchange without any metallic mendand at all. The point cannot be pursued further here. It will be dealt with more fully in the user (supper-

DOS PRICES AND THE PRICE LEVEL

stack specialistics, and to keep up the demand for goods. More side more of the new money was used to keep properly stable than carried goods and services; and this want on mail peoples of length existed data the value of properly could be used to produce. As non-new this was understood the stack markets crathed, and the American hashking system found to the produce. As non-new this was understood the stack markets crathed, and the American hashking system found total powerless to substitute the price level in face of a rapid commencion in the demand the room, Fee it is only as a paid commencion in the demand the room, Fee it is only as a paid commencion in the demand the room, Fee it is only as a paid commencion to the demand the room, Fee it is often as a paid commencion to the demand the room, Fee it is often as a paid commencion to the demand the room, Fee it is often as markets are obligated that one that markets are obligated that one of the produce would not markets are obligated are could.

PRICES AND THE PRICE LEVEL ion had been allowed to fell in the more resolution ndustries without compensating sum in the prices of other nech. In other words, an adoptive distribution of

fact, over industry as a whole wage rates

for many moves. This does not mean that it ought not to raise wages. Certainly it should; but a fall in prices will be needed as well, if the product of rising efficiency is to be Reducine Price Fluctuations. Prices could

is most countries advantageously be made much less annuable than they are to-day, for charges in particular prices and in the price level arise from two distinct proups of agast also from temporary dislocations satisfing from though as the direction of consumers' demand. Prices many size or fall distor because the conditions of production or because the production of production of

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Dit is that is the seed on the simulat as, how he is to be admined of Centry is carrol to decore by making the negligible and considered of Centry is carrol to decore by making the negligible of uncarry deposed automatically on the movements of any indeed surface and the contract of produces and and of some soring on potent; and understeed produces the nothing about court. In fact, a wine monetarry policy designed to accure a right degree of substitive and floatibility in the policy system cannot be automate. In man deposed on judgetness, on concentration management bands in an arturage to discussing.

the distinct causes of price fluctuation. The right price stability can be brought about only by

common sense rether than rule of th

Moreover, apart from the question of the general yet been, dealing prices are of crueid importance; for not floration been are described importance; for not floration problem of ment typer. As we extra process of the not service problem of executives are also provided in the process of mentalization growth. The effect has been depress the bright gover of those countries which depen length you the expect of raw produce; and the decrease that demand for measurfounding goods has caused with the demand for measurfounding goods has caused with great unemployment in the industrial contribution. Met demand on the production of the industrial contribution of the production of the industrial contribution of the production of the industrial contribution. Met demand on the production of the industrial contribution of the production of the industrial contribution of the production of the industrial contribution of the industrial contribution of the production of the industrial contribution of

Industrial and Form Prices.

Industrial and Farm Prices. It is under easier illustrate the discussion by using the American caumple the birst table of the control of the control of the product of the control of the

chasing value by 9% over the same period. The averprices received by farmers for their produce had falby a third; while the prices they had to pay for the supplies had rises by a quarter.

The abundon is practically the name between a farme in any Amiralia or Hungary and a manufacturer in Gre Britishee France—or warso until one country after anoth was driven to suspect the gold sandard. The filtred figures Blostate, for these constitute for which surfaciours is

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RELATIVE PRICE

Connect State Control Posterior Control Contro

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goods between tota and the end of toro. but there is little doubt that there is

pretary causes, or amenable to p

adopt this or that particular noterium as the fi

CHAPTER VI: MONEY, CREDIT

What is Money?
 Credit

3. The Gold Standard 4. The British Banking System 5. Banking in the United States

6. Banking in Other Countries 7. The Control of Credit

\$1. WHAT IS MONEY?

A his overtime or in present consense is storm by an earlier sension woulded as six is possible all compilers are active sension woulded as six is possible all compilers are active sension as the control of the contr

drings used up in the preductions of wealth and the statistication algorithm can consumption. So, two can adstantise class algorithm can be added to the contraction of the contraction of the contraction of the because it is altered exceptioner the balakusi resochanging goods and services and of promiting for preduction, and also because the balakusi resocents of the pass for years. Indeed there are some povents of the pass for years. Indeed there are some povents of the pass for years. Indeed there are some povents of the pass of years. Indeed there are some powhen po so far as to antibiate allowed all one concents of the pass of years. Indeed there are some powers of the pass of the contraction of the contraction of the other approsimating may fundamental allowation in the other approsimating may fundamental allowation in the other approsimation. These each for correspond of the pass of the when decreases have at all fines of constrain daranorecomed an extraordisary functions over most most, as that whenever suspiting goes werey with the industrial system [6] is also present to at a funch hards of industrialplates for encouring prospective by the asseptionless of morey will presently trade in appearance. For apart from the coursesy creates there are many more enter-time to make a superior of the contract of the course of the to make a superior of the contract of the course of the total contract of the contract of the course of the makes and the contract of the course of the cours

thing sell is not us too on more on the read to prosperity. This question of necessary pulsy is included effects for the layers to understood, and Thail accordingly but the layers to understood, and Thail accordingly but the layers of the control of the control

The first and most devices an oil moves in the modern day in open first likely which we need to be yims they dead on part for the day which we need to be yims the day of a small likely which we need to be yims the day of a small likely with the day of the

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CORRECT and Other Forms of Motory. The many
populan of in the last prespipals was actual money in
the same of common-cuine of silver or copper (50 the reach
one bardly use tools of girld for hash more made of page.
Motory of the blad, which is pushed briefly from hard to
hand and companies promydere while the course.

Merony of this liked, which is passed bredly from hard to hand and acceptable encrysters within the excuse of hand and acceptable encrysters within the excuse of carmeny, it is employed, as we have seen, raisily in the preprent of quies insuli accessors, and most off it is occurred, proving from hand to hand. Employers get it from the hands and use it to pay usages, wange-entered sprand it and thus pain it over in thelp-beneger, trans-deformed, increased them pain it over in thelp-beneger, trans-deformed, increased course gay it back him the bench, and from the basis it.

owner per it back into the books, and from the back men men for lagin in septime the same result. This investment for a period the same result. This investment is a septime the same result in the constant and back again is called the checkless of the contract, proceedings in longery the study over the stank result in the same developed convolution obstances. For human period results are stank results are suffered in a some of the results are suffered in the same developed convolution obstances. For human period results are suffered in a fact of each of ridder contract and men as large part of their expenditure sufficient results are suffered to the results and men as large part of their expenditure sufficient results are suffered to the results are

consenter also attent, a chemical book which is the life the over the mescasive yoursest of the world desiring the past basefied years consists simply in the use of cheques in place of season consents the the emiscense of an evertice-rection. When the consenter of the contration of the contract of the season assistant of mescasive. When, however, mescarive transmissions take place, not wistin a single conseny, but across assistant denotes, we will be a season of the contract of the contract of carriers by an antonial carriers; instead by the Covermittee or carriers by an antonial carriers; instead by the Covermittee or carriers by an antonial carriers; instead by the Covermittee or carriers by an antonial carriers; instead of the Covermittee or carriers by an antonial carriers; instead of the Covermittee or carriers by an antonial carriers; instead of the Covermittee or carriers by an antonial carriers; instead of the Covermittee or carriers by an antonial carriers in many than the carriers of the covermittee of the covermittee or carriers by an antonial carriers in many than the covermittee or carriers by an antonial carriers in many than the covermittee or carriers by an antonial carriers in many than the covermittee or carriers by an antonial carriers in many than the covermittee or carriers by an antonial carriers in many than the covermittee or carriers by an antonial carriers in the carriers of the c a national flowarier. If a mass wants to make a payment autilité hieron excustrelle faction et me étaures et la les autres de la les papers. Il le gres altered in a soil le source par de la course par de la les papers. Il le gres altered in a soil le décentre de la course par de la course pe de la course de la course de la course de la course per de la course personal de la course personal de la course de la

culled the fell of inshape.

We shall have develope, in our account of the meestary system, so deal not only with the courtexies inseed in the vacuous countries has also with these other ferross or guerness and this of enchange—which plays in large is often for the first shift parts were most do in a given a large in other parts of the first shift goth are most do in a give at other as possible the differences and restandances between these various forms of money and the relation in which chapters, this of enchange and other relations for currency stand to the decision of the courtery stand to the courter of parts of the courter of the courter

These Money. Let us begin with currous; and he use control assorber in the first instance as single convervations considering the complications of the catchings of one scalence currous for smoother. The currous of a country consists, so we have seen, of coids made of sanch and of bank notes of consistently government accordingly and of bank notes of consistently government accordingly takes mercy—that is to say it possesses not similar to lake mercy—that is to say it possesses no strained worth corresponding to the mostey while assuped or printed upon it. It sequires its value, in power to practice good and services, from the chromosomers emproned to be the



the stamp upon it; and this metal was supposed to possen real value corresponding to the value inscribed upon its face. For metal has a value of its own just like any other not. For mettic map a value or its own just was any store. tion to in cost of production. But never, in fact, has the tie monetary elegatesion of ser country really congreet of currency possessing an intrinsic or commodity

value corresponding to the value antiqued to it be the authority surveyable for its inue. For, even if coins at the time of their inne do nomes such an intransic val lose weight by wear and tene, and yet up to a point contime to pers current as if they remised their original intrizaic worth. There has, indeed, in the past, often come a point at which the currency has been to insected in weight by were and tour or by deliberate clissoian that men have no longer been willing to accept it as in face eve swinted on being paid by weight and not For many centuries this problem of the delasement of currency was one of the major financial problems of the civilized world. Moreover, delanement sook place not co ters, but also by the action of Governments ties For it was an obvious expedient for a needy Go wanting to make the wind so now as debut in mone worth less than the value which the Government caused to be inscribed on its face. But for many or

through wear and tear, and through the activities of cl in theory at least, the currency decalating in the hands of the public was not token money but actual motal dec to possess an intrinsic value operesponding to that of the coods it was used to corchase, usually missus a small charge or nignings made for its tasse by the Government concerned, Gradually, in order to prevent eliminat, improvements were introduced into the design of cons. Milled edges, for example, were largely effective in defeating the disper; and sold own its per-emissance so the stetal of which the most valuable commoiss are made not only to its ecactity and high intrinsic value but also to its and money, grants and the with the minimum of loss.

All through the Middle Ages Western Europe was peperally short of currency—short, that is, of the mental which currency was made. This theretage had a powerful

hich curreccy was made. This therage had a powfert in keeping down pone; is an, if a limined spigoney had to be used to buy an increasing quartie, sold, priors were bound to be low. Each piece of me do buy mere goods than befere, as the tarpply of pocreased. The closestry of America and the wast the precision menials from the New World caused a endous nite of priors throughout Europe and vassureabile for many of the evolutionar upsets and so unstables for many of the evolutionar upsets and so unstables for many of the evolutionar upsets and so unstables for many of the observations.

disselences of the following century, Smithey in the assessment century the discovery of one goodfilled in Calculation and Calculation Conference on the Cal

ments growth of the south's producing prover.

The south of the south's producing prover is after all a merry of lateral all amount of lateral ments of lateral and proposed. For theory is after all amount of lateral ments of lateral and proposed. For the south is restricted by alloying the proportion of Compressions to a ment is entirely by relating the intrinsic whose of the colon is restricted by alloying the districted and the south is restricted by alloying the south of the colon in the contract which of the south is proposed to the proposed and the south of the colon in the colonia by alloying the south of the colon in the colonia by alloying the south of the colon in the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy the profession of the colonia by alloying the copy that the colonia by al

is disculation does not matter a jot; and it is of the greatest importance to understand how this change in man's articude to money his come about.

Bank Notes. We shall understand it most easily if we consider for a moment the nature, not of coins made of metal, but of the other form of currency most in use in the Wees. For as that time price bank note might be worth loss for the purpose of h goods than its face value, because of a lack of o e actioner of the preticular bank which many unfortunate people found themselves in camer money which had lost all the value. C inconveniences of this situation were realised, and steps as remittle in the hands of a morie bank. Under the

indeed a manopoly of note issue, but something approaching it; for the issues of the country brails were firmed to the amount of order actually contracting at the runs is their sames, and provision was made for the gradual or, thereto, of these country issues, only the leading Section harder retaining a separate and limited right of sees issue.

insident of these contanty must, oncy the entiting Sections Intales recisions; as a presence and limited right of new Interest to the process of the section of the section of the Basis of England came to be generally regarded as guarantee that this payment would actually be made whenever the possence of a bank note varied actual; and whenever the possence of a bank note varied actual; and whenever the possence of a bank note varied actual; and by limiting the right of the Basis of England to insur roses. The Basis was not dislowed belones are many soons as it clears.

The Bank was not allowed to inter as many notes as it clears. For the most past in their on how nearing find in its cellure as a backing and guarantees of exchangeability for its nears, and the amount in some which is was allowed to lying its concess of an interlo and past was articly limited to g'₁,6,000,000,000 are surn prefusally screened to nearly glorocope, one was more surney for the control interlocation of the country bank ingoed (not in hands. Apart from this glorocope, overy note inseed by the Bank of Bank and the surney and the surney for the great surney and the great of the great surney and gre

rements the possibility in thore of peace of ruch a raz on the Bank as weaded complexity exhibits in god stock, and several times after the possing of the Bank Chanter Act the obligation of the Bank to pay out gold had to be temperately suspended at monorate or feaceful ceitic. Now made, according to the peace of the peace of the peace and the peace of the peace of the peace of the peace fully according these was no detail of the peace of the fully evidence to the gold which it effectively represented. Turkend, the waste of the Bank of English of Decirity or under the

inally, however, there was no doubt of the Bank's ability to pay i and popule came to request a Bank of England note as fully equivalent to the gold which it effectively represented. Insiend, the value of the Bank of England not under the new conditions was a good deal more secure than that of the actual gold coins which had oriocitated in entile tions. For the Bank promised to pay out gold in exchange for its noon at full weight, and there was no risk of loss through holing to a force the based coine. Bank notes that came to circulate spides freely side by side with money made of serial; and the bank once with me despute guarantee of activates of the control of the control of the control lashis of thicking than it was necessary for their mours process an instrume value occurrency and preposes an instrume value occurrency and pre-in-proclusing

Money and Gold. The soron, between, took is, the size of displaces of the not conspirely to the notion of the size of the

The couries of the bank near bast has gradeally suzplate would be recognized to recognize the most of recognized the recognized the recognized that the recognized recognized the recognized of which is it much clust to the communitation which is insue relate place. We have seen how the shortage of the precision security in grade short place with the recognization with the process may be appeared as well than process and the precision metals, by practing the trupped, have caused a nice in the level of prices. If the world takes to many internal most prices metals, by precision greated, by the meaning that most prices are considered prices. If the world takes to many internal most prices of occupant processing as intrinsice.

mins, clearly the purchasing power of the money will be no less dependent on the quantity of it supplied in relation to the most wheth it is called upon to the II. for recognity

no per segmenta un que un de su de su de servicio de la fire example, a modern Government chose to pay sil ra bila amply by princing addatemil rappières o paper money, and the commanly brought fresh currency into circulation visibos establishes de la commanda del commanda de la commanda de la commanda del commanda de la commanda del commanda de la commanda de la commanda del commanda del

remaining one one, and was the gap of short one excellendance by a graph of a Calibrain or Fourth Affect. If the vision is so use solven amoney, the supplies of this income yan is to use solven amoney, the supplies of this income yan regulated in a controllation with a some defining principle is to results in purchasing power. The world has seen on the state of the solvent and the solvent of inflation in a George tearning, Finance and other countries, what happens whe regulated in the solvent of solvent or the solvent of th

increise in the supply of goods or in the volume of our time seeding to be frameded. In the modelm week, however, correctly does not at above; for, as we have seen, actual outer and bank in ase continued by mod only for payments of certain in well be few the larger part of the world's business tranmed by the slager part of the world's business tran-

and by the the larger part of the world's business transciones is financial without may use of currency, apart to be aumn which are used in poying wage. Whereas, the rep, these used to easier a quite simple relation between column of carrency insued, the walatie of goods produce and the price level, the relation is by no means to sing budge. For it is necessary in the modern world to use contact of the response, not only of carrency. Not also of cid

because of warraging, the only of carriery to our set of careterms of the care of ca

leads not color or notes but the right to draw cheques, and here again no necessarist of correctly in consensative several although of consenses may reach inducely. It is therefore independable to undenstand the relation of the consensation of the consensation of the concentrative of the consensation of the consensation of the consensation of the consensation of the contractive of the consensation of the consensation of the part of the consensation of the consensation of the contractive of the consensation of the consensation of the conlable framework.

F2. CREDIT

IN JAMUARY 1922 the total amount of Book of England notes in existence was under Leon,000,000, and of these tale alone appointed to £1,714,000,000; and the functor of dray bank clearings issued by the London Busic Clearing House came to over £90,000,000. At the same ance, in the United States the total of all lands of our in physiciation was £5,647,000,000, whereas the 6 enority of all the banks arranged to Cafe of hands in the course of a year were than yardy in ehands in one course to a year wars amount of acrual currency available. In other words financed not by the passing of currency from han but by the movement of deposits within the system. Of whar, we have now to enquire, does this encocontin of actual currency; and, if all the deposicurrency, every bank in the country would immedia have to close at decen. This is true not only of the fir burking system but of every banking system in the modern world, though not of all to the name extent. For everywhere a large proportion of business transactions takes place Bank deposits are like bank notes in this-that they conta-

numerium to one on the part of the banks. If I have a point of so much in one of the joint stock banks or in the Rook of England inch! this means that I am emide sin chapter up to the amount of my deposit, or alterna-orly is go to the basit and demand actual currency up to that amount. But the bunkers know that their d will only demand currents to a limited extent and will sexually scale a large part of their transaction writing of cheques. They know, moreover, that ever when

a depositor does demand corrency-say, for the payment of wages—this correscy will for the most part be speed) serviced to the backing states through the tradeumes to whem for wage-earning reripients will pay it away. It is besefere necessary for them to keep in actual currency only recent to meet the demands for it which they think see likely to be made upon them; and in prac-

only to a very small proportion of their total der paint reach bank, in addition to the actual currency is basels, keeps an account with the Book of f. at any monitor call upon their Bank for an additional suppl notes are added meether, they amount only to a fraction of their total obligacious as represented by the deposits of a customers. Thus in January 1932 the London Clear Banks had speether, in coin, notes and balances at Bank of England, just under £180,000.000-or no more than one-senth of the amount of their They knew, however, that under all normal done this would give them a supply of currency an enough to meet all the demands for it that were If be made

Bankon' Cosh Reserves. The joint stock banks have indeed always the nower of increasing their each halances for they can always either sell some of their areas for each, or call is now of their choestern beau. Thus in Jossov year the Lorden Converte glass has for followings, one work of the lorden Converte glass has for followings, one work of the lorden of the lorden

Back Depoint. Of what this to do does wat depoint. Depoint and provided the provide

notice (convent accounts), or subject to a short period of notice (deposit recounts in the narrower sense). But the backer also agrees to let his carterners down cheases or morive actual currency in excess of the amount

which they have paid in. That is to say, he grants loans or advances—overdrafts, as they are community calledservances everthrain, as they are commonly called-usually demanding the deposit of securities against bu loans. Every time a banker grasss a loan in this way the effect in to write up the amount of the deposit accounts of his canomers. It pays him to great these loans because he receives interest upon them, and he can grant them with New as lower as they do not mount up to such a point as rapply, and fireher as long as he does not get out of ster with other hankers in the magnitude of the loans which he

Sank Advances. When a banker crasts a loan and thus writer up the amount of money lying to the credit of the cracomer to when the been is made, he does this in the expectation that the horsewer will metally draw out the men shore placed to his reself : for elearly a horestwee were not be prepared to pay inserest on the loan unless he was so spend the money. As soon, however, as the born does draw the money out, either by writing cheeses or be taking correspy from the bank, the amount mandle

his credit is again written down, so that the volume of the bank's deposit secounts in again decreased. The sums. however, which the horrower than draws out he proceeds so asserter to other nerroop—businesses to which he cover money or workmen whom he employs—and this money is then gold back into the banking system by those who process it. The result is that, almost as soon as the borrower's account in written down, other accounts are written up to a corresponding extent; and the natur actually paid into the banks by depositors that come to region become of learn which the backers have made That is why the two elements which go to make on the total of deposits in the banks are not really so distinct as they it is made, but reappears in the deposits subse by these to whom the horrower pays the money away. It is thus quite inspensible to discutangle in the finanmence of the books those same which represe made by the bunks' curromers-upart fro rom deposits which are the direct result of bank is The banker, indeed, is not concerned with the making of any such division; all he has to consider is, in the first with the loan-graptime policy of the other banks. Of course he has also to consider whether the particular person who

wants to borrow money from him is a saistable person to receive the loan; but we are here considering, not the particular descination of bank advances, but only their

It is necessary for the banker to keep in step with the policy of other books for a very simple reason. If all hazin are making loans roughly in the same proportion to the socal volume of their deposits it is probable that the amor which each bank will be called upon to nay away to other banks will approximately correspond to the amounts whi other banks will have to nay to it. The leading banks, to London for example, manque a Clearing House strough ich they enged by a more mores of book-keer debts one to another arising out of the cheques draw their deponence. If the sums due from bank to be place; but if one bank over marker a l ried almost as simply merely by the transference of the required sum from the account of one brink in the Bank of England to another. If, therefore, a bank, by lending more freely then the rest. Round level with a considerable of halance to recet the effect would be to decrease in balas at the Bank of England, while writing up the ba other banks. It would therefore find leady with a d

sometic of such ; for on we have seen, the joint stock has be tome their balances at the Bank of Fordand as the review lest of each. This Bill in the bank's need the page ratio was respond ; and in this way the lendite to

Do Banks Create Credit? The mass of purchasing power than is in Greatation in the community at any time

t they do no more than true

Henrell, of course, lend more or less, and by fers. What concerns him is the relation not between loans and deposits but between the total volume of deposits, including loans, and the code resource as his command. In these demonstrates in shrighest to peak of the hexia as creating credit whosewar they make a loan, without mighting either that the credit is belies created now do

implying either that the credit is being crossed nothing or that it is being transformed; for, beyond the basiler does meet credit in the same that by he increases the current supply of purchasing power by not lending he decrease it. The suphtransfor of this is quite simple. Even if the irregarded as mercely transforming credit, and not.

The application of this is uplus simple. Even if the busicals in regulated in order bransfaring config. and next so consign it out of southing, the effect of his order in resultance in a to increase the another of the measurement of the introduction of the interest increases in the configuration of the interest increases in the interest increases in the interest interest in the interest in the interest interest in the interest interest in the interest in the interest interest in th

done had become an profess, who will a second of the lost of control of his soles, one of the stood amount of the second of his soles, and the stood amount of the second of his soles, and the stood of the second of the second

These are encourses boards of gold and after hidden away in the Far East ; and we have seen in the early manch of sterling In suther a different way we have seen America not actually used as a basis for currency

ched away so as not to count as money and making it lower than it would be if this potential money

ency which does not circulate at all has no influence on prices, it follows that money which circular fur his more influence upon them than money wit circulates slowly; for it does more work. If money page quickly from hand to hand, performing on each occur a service in the energing through of an act of exchange, do

same money, being used again and again, exerts an in s incremed velocity is to make price rus facer will. This harmened to an asserish ited was largely the result of this enormous increase in

people's against to see rid of their recess in enthance for On the other hand, if people expect prices to fall they and ferroad up that concept persons; in value by two with its in two or desired in the first person of the first. They are then with the control of the first person of the first person of the first person of the control of the cont

varied prices from neviring documented even in the of a furge documen in the current production of goods. Money and Prices. On the face of the matter the date of the few of prices followed entropy them the relacions of the current prices of the current prices of things monthly prices. The first man shall have pure been said in places of these terms for the contract the prices of the second pulled that the First is not the amount of the second contract of the current prices of the current prices of the second contract the current prices of the current prices of quantity of things meeting to be exclusive to second contract the current prices of the current prices of the quantity of things meeting to be exclusive to see yet for a copies of it to mark. For the shape, then we is not yet. and revices that are being currently produced but also a onite appropriate and variable proportion of the things atreache in principale. People buy and sell per only newly newshared mode and current personal servibosses, second-hand goods of all kinds and and shares. Money is needed for the second-hand mode and as much as for current and accordingly an secrease in the proportion of band goods that are being bought and sold will affect the

in the neptly of money. Thus a boom on the stock ma or in real estate will probably cause a much large of morin and shares or of land to chance hands ; and (il) cream a need for additional money in or winnessed surp-over. It is true that a to if also increase greatly the velocity of kinds of money that are used in stock market and operations—that is so say, mainly chora-even bu therefore the increase in the quanto

increase in the guantier of money there will need to be, unse so much of the available moury surely is to be p in stock market operations as to force down the feed of contractive prices by leaving less forch available for their mechase. A stack market boom is therefore an and this increase is apt to be the larger because loans reased by the banks for the purpose of current area tion are diverted into stock speculation, and the banks are to avoid the danger of an industrial in speculation; but in fact no banking report means yet to some time witholding advances from industry, and couring production to decline. Certainly the Ameri

system did not succeed in doing this during the boun of 1908 and 1909, although in controllen tried; and banken as a class are very much disposed to argue that it cannot

to deser at all.

The relation for the concept and given in the first relation for the concept and given in the first relation for the Charlot Theory of Benny, villable increase in submercial confidence of the concept and the concept and

41. THE GOLD STANDARD

In x Hz, foregoing sestion a distinction was drawny between two lixtude of manage—mean currency containing manify of benis neutra and also of coins used principally for small drategy, and book traceny made up of drapsits by the control of the hands' consenses in the escensis, sedinability, advances used by the books as well as sumceasedly betterflies to each depositor. The distinction before the control of the control of the control of the same of the control of the control of the control of point of the control of the control of the control of point in every control of the co

Gaural Bank cozerols not only the supply of correctly this on the stud spepty of bank some available for leading. This gives us three principal functions of the barking raptim to cerebro-desit, the regulation of the converge speciety, the regulation of the small reguly of bank somery and study the subsection of the wouldafe book somery and with the travenure of the Control Banks through which the correction is least to the public to correctly in these do to the public.

The Gold Reserve. It is excise to take a concrete

comple. In Great Britain the Bank of England is to all inunits now the fact that coined money invest originally the Mire and not from the Bank really affect the post lased by Act of Farthament, and has been ever since the Sunk Charter Act of that Indeed, right up to sout the a laid down in the Bank Charger Act of 15 remained in operation without change-a continuity of relies which was possible only because that the residual was bostone early accume spring the stands century the money-using habits of the communiferdimentally changed. The position was that the State was estitled to tosse roughly £00,000,000 worth of total shoul sold hadding, but that for every nose over and this Congress over it had so have a pound for pound backing in gold. British five-pound notes, which circulated side by side such colden towereizes insted from the Mars, were than nearly all backed falls by rold. But the war change that. The circulation of gold money coased at each in August 1944, and the obligation of the Dank to give gold in recharge for its poon at a fixed value was also sunsended The Convergence isself issued a new paper currency of Treasury rose which were not folly backed by gold, and as prices rose the number of these Treasury notes regolds increased, until the major part of the currency is circula-tion came to comint of paper without gold backing. This

GOLD RESERVES OF LEADING CENTRAL BANKS ONLY IN MARCH 1932

(in millions of dollars)

Creanl Feature		Dridge at end of Month state		Change from
England			500	- nt
Proper -			1,599	+500
Germany			919	~396
Italy .			095	+17
Telgium			349	*145
Helland			337	+123
Switzeland			421	+347
United State			5,690	-95

our insued in excess of the £150,000,000 constituted the first insue. This is one way of regulators the art energecy that may be put into circulation-

is known us a destroined sold and as

all their strings forms of Creami account of currency that may be issued in made to depend to one way or another on the supply of gold held by the Central Birth, or in the one of some of the resulter construcon the supply obtainable by it as most. Gold that plays is part of Sudancemal importance in the regulation of the world's currency systems. In fact the world is endowwaring for the most part to work under what is called the gold for the most part to work under what is called the gold.

seeds currency systems. In fact the world or endered standard, although a linear number of conservice have compiled in eve way or another to suspend the size of this swedzed in consequence of the world. The gold standard was already the basis of the regof currency over need of the civilized world before it. In the course of the inselessists consequence consequence another followed Great Reinian in subpiding the gold beam. (It has the visit of a consequence with position beam, of their twist of a consequence with colds.

In the cone of the measurement contrary one country in the dark hall had in Manking powers. Previously slover, and we have been assured to the contrary of the country of a submitted filterature on the Game Bellows during several states of the country of the country of a submitted of the submitted filterature on the Game Bellows during several scales of value, both shouldness of mendion to gold and clear of value, both shouldness of mendion to gold and well seatest one companies, and alternature country and well seatest one companies, and alternature country and public to supercount. It was found that and of the well seatest one companies, and submitted contrary and consideration of the contrary of the country of the country of manking and the country of the country of the country of manking and the country of the country of the country of manking and the country of the country of the country of manking and the country of the country of the country of manking and the country of the country of the country of manking and the country of the cou

consider a state of the state o

stradard in the course of the 1870's; and it was at the sure time that there began the great fall in prices which law

time that there began the great tan in practi that; and shough almost the whole fourth quarter of the ninetum captury. Thereafter the great increase in South Afrold production and some occasionics in the currency-wihiss of the world reversed the tendency, and traces of hermore after and tone. But there two sharply course of the world's financiers in the rold standard. They be in it in 1984, and after 1918 the beligerent countries whi

countries had achieved this in some form; and the ech standard was sealed in full swing when the sluren arrived through, as we shall see, it was working and being worked to many asspects in a different way in consecuence of the second economic conditions of the non-our world The Gold Standard Defined. What is the gold standard? And why has it been thus prized, so that nations have been willing to undergo great hardships and dif-

Seatties in order to get back to tt ? In any given country that is on the gold standard it consists in the optimien of the national money to a certain fixed weight of gold of a recess fineness. Refere the way this was seen enchanceable on demand at the Central Rank for mild a Ad standard in Sentember 1991, all the did in fact was to ed curreity of gold in exchange for its zone.

moneys of different countries must be exchanguable for one old which they contain. This ratio is not, indeed, absoturely fixed. It cars, under the full rold standard, vary to the extent of the cost of setting sold in one country in each acre for noses and transporting the gold to the other country into whose money the exchange is to be saide. The rest embage of the moneys of two countries which are both on the rold standard can therefore vary within the healts set by the cost of transport, including insurance, of the sold from one econory to the other. The limits that set to the urrantees of the rates of exchange are called the galints, and in practice the euchanges fluctuate within these slate in accordance with the day to day obb and flow of is demand for the one currency in exchange for the other financ people want to change pounds sterling into dollar has deless use pounds surface the rate of exchange will end to move against Great Briggs-that is to say, the gend sterling will send so be worth suther less so dolls er is caused be worth much less under the fi sandard : See the cost of transporting rold from London to New York or from New York to Landon is very small in relative to the value of the paid.

Advantages of the Gold Smallerd. There we show water jet greaterings in the fixing politic narrowlization of the mass of makings hereone different melone. Itself with the mass of makings hereone different melone for the state of the state of the state of the state of the local district data stress meland in those water the threadened about profiles thought in the relative relation of his state of the state of the state of the state of the his state of the state of the state of the state of the his state of the state o

when he contracts to receive or buy in feet the factor how much of his own money he wi

facigin more; Under normal conditions, insertion, nor mach gold does naturally pass from one constray on another, and, if conditions were always normal, a much smaller gold reserve than constraint are accusted as heap would be analyze crough on most all mechi. Conditions, however, are not always normal, and showe all turns on been eccent in each always normal, and showe all turns on these necessaria and place; were when the confunges have been at work a similar that it did not need by eye or move gold. This has happened charily for two reasons. The fine reasons in that show the ware certain contains, and such livers have a fine of the variety of correlation contains.

"dight from the fines" occurred, and Forceth build will as French oppidation deposited a large part of their recurres about 3. Fines the fines was stabilised there has been been 3. Fines the fines was stabilised there has been perceeding a greated repairment of these balances, as this movement has been speeded up whenever the French have did incert that usually reviews about the substitute the correction of beats of the consumer in which the correction of beats of the consumer in which the correction of beats of the consumer in which the correction of beats of the formation in which the correction of the first of the formation of the first of the

as one content of the finals or prosper.

The second reasons in that the world more ower very large debre so that Disined Season of America and, untable to sect these debre by bridding up a surplus of express, has been compelled to make payment largely in gold. Gold has thus sifted up no America as well as in Fernace; and for these two reasons the movement of gold flow consisty on country has missed for very one and surpleture supprecedented stake.

The Scramble for Gold. The Central Beaks of the surious countries, in order to usees the dataper of a row on their mores, have therebox field a strong drains to get as much gold as possible. But the concentration of a graving part of the world's total gold reserves in the United States of America has made this world price of difficult to accomplish, in

it has left the rest of the world acutely short of sold. Thmarker countries in particular, unable to accumulate suffitions wild marries of their own, have had to contract them.

has actually kept. To keep as small a reserve as possible is

committed for law to keep a mercur of sold not soly in order to meet possible demands for export, but also again as laser of currency for internal circulation. But what of it or its risking at the bettom of the yea would make not a ha'porth of difference to the value of the paper money in civation, as long the caree second of pages except sections of the second of the goal has been been to be in the form of the goal has been been to be in the second of the goal has been been to be in the second of the goal has been been to be in the second of the goal has been been to be in the second of the goal of the second of the sec

sough remote people clask if he.

Old Reserves, Again Chamony, Urdyns. Book het through out the Again Chamony, Urdyns. Book het through out the Again Chamony, and the Again Chamony of the Again Cham

MONRY, GREDIT AND CAPITAL

to mover, creat and carried, bad to do in 1931; and the fact that her gold reserve was free, peopon sucher than free, pool, oo before the crisiseon, so far from helping her, only coused her to make a

groupsglobs hands when a develop described for the conline and the control of the control of the control of the basis effect or ceremin on the good exacted when the world have dean for home to go off it notes their sector. Of cruste the animated of the public or not whethy lentimal. The occurring of the length of gold it cover depicts at the control of the control of the control facult is able to insue. It does prevent allitation in the costs of the cost of control of the control of the cost of the cost of the insue it does prevent allitation in the cost of the cost of discriming the control of the cost of the cost of the cost of correctly beyond a correctly now. People feel that if the

duratily mailing possible any degree of inflation value, and the second of the second

eas periorisms in superior technologies to the outpetent and of Profitment to increase the distinity same and of Profitment to increase the distinity same.

The Gold Sandaud Refere and After the WatRobert the war, when gold increments were relatively
channels with compressively small relative therepy to
channels with compressively small relative therepy to
year to year, there was no great officiality in the working
of the gold translated; and most consustes were to a pudtion to heap news used of gold extravel against table internal

issue of currency, and also to preside gold for expert which is the war legislarously required. Even them, indeed, the customists really allieved the absolutely suffered experts really allieved the absolutely suffered experts of the control of the Control friends were then only control in the world that was fully and completely on the granular Coher countries were these whiley to present the control of the c

arrangement; and London, to which the supply of new gold from South Africa was regularly brought for sale, was

When, however, the counter after troubles returned to the plat another of supply of the the few in term after the plat another of supply of the plat another of the pl

world's sooil need for assessing gold withins the linear that could have been covered by the available supply if the supply had been distributed in accordance with the special needs of coch coemry. But in fact the two larger a proportion of the total gold supply of the world mon began to be

absorbed by two countries—first the United States and as a later stage France as well. The result was that the adequacy of the sual rapply failed to creater the attrooch working of countries from foreing world prices down. For the countries which had too much gold did not venture to make use of their entire supply as a basis for the issue of currency. for far of swiring their own price levels about the levels of prices in the rest of the world and thereby destroying their export trades and encouraging bugs imports even over these high tariff walls. A substantial part of the world's root rold then came to be locked up in France and Am wishout performing any function at all; for it was neither needed for export nor used as a basis for currency. Thus accumulations of gold involved the countries which helthere in considerable loss; for the gold lying alle in the vaules of shour banks brought in no interest. But the overarrely of gold in France and America produced for more serious reactions on the rest of the world; for, althoother countries did something to economic further in the one of each in thee of the contraction of their sancties, the esection tradeacy of gold to drift to France and America compelled them, unless they were prepared to come off the mid mandand alterether, to adopt a restrictive noise both to the issue of currency and in the volume of credit made available for their industries. This restrictive policy caused their price leads to full a and so world nrices for more than ever necessary for France and the Unit to lock up a part of their gold in utiliness in order to preven

their price levels from geniung out of equilibrium with those of other contrient.

Gold in America. Why then, we must ask, did gold this up in Function and the United Source? The sourcer is filled up in Function and the United Source? The sourcer is filled up in Function and the United Source, and the function of the source of the sourc

carrier out cond-trabe one of comp on hy more contrabel on the cond-trabe of the cond-trabel of the conleted delta. These contrabe, necessary, were burgle from the cond-trabel of the cond-trabel of the cond-trabel of the first much take the text data with his high qualification, provided to be found to the cond-trabel of the contrabel of the Cond-trabel one of the cond-trabel of the con

The only way in which the United States could under these currentspances avoid astroction to becatf an undus proportion of the capital overross each year to make the no balance. In the years between 1004 and 1005 they were on the whole doing that ; and the supply of gold held by th banks and the Treasury in the United States was not smaller at the end of sept than in sens. But then increased carrielly. At first this was due to the A been, which, as we have seen, caused both Aggerican overseas leading and an influx of fores into the United States. After 1999 it was due to the A can starry, which made American citizens as bankers too nervous to invest or lend money a liquid form. Under these circumstances it was impossible to perican rold stock incremed very racidly be driven, one after another, to restrict the free expect of

note or own in effort to supposed the mild standard about The French Hourd. The condition in Frence wave

comowher different. From upog so the end of 1527 the French gold seek remained practically unchanged, Frence us not then back on the gold standard , and the movement was not usen take on the good tenders; and the movement of sold in or out of the eventry was virtually in suspense. But during the period of inflation French criteria, fearing that their money would lose value if they kept it in the pustry, deposited as much as they possibly could of their

a creditor parion recovers a surplus of inco-

debt payments as the agreed to make. Thus at the time when terre around the mild standard, with the frace of dear th of its pre-war gold value, Frenchmen and sensu lending had been. They were short-term de which their owners were free to reputriate whenever the

stion of the fract and the restoration of the standard in France soon caused Frenchmen to begin en depoint abroad. Between the end of 1007 and the end igns the French gold reserve more than doubled. This benever the French have either taken alarm at

minerant, there has been a rush to repatriate balance; and gold has flowed in extraordinary amounts into the offers of the Bunk of France. This has been the more serious because the Person are at any time for three education than the Americans to make long-terms into contensa and that look up their maney. They are invited properted at most items to make large absentions depotes abstead in order for per some interest on their mosey mostle assess; which they depote abroad on their most as and assess; which they depote abroad on their stems as always likely to justice mostle, and therefore it is no evolutionment when the mostle and their stems as always likely to justice mostle, and therefore it is no evolument of the mostle of the contents of the content of the contents of the contents of the content of the contents and and they of French foreign depoting sets up a progresal inscentify in the European

femental system, and is therefore hardly less serious. The gold instanted urbor there decumentance has not copy worked were much severe than it used as work before into the copy of severe for Greez. Britain. The debter countries have been demanded of their gold in an automap is super up only any ments and to lay imports in face of the great fall in the case of the commondate which they expert Clean Extrast, which will be compared to the copy of the the copy of the copy

as an extract primarily concerned with instacting the life item money requirements of a gene pair of the work under, has life that reportunions that survive expenses by the eldore conserves very primonly indeed 1 and, they are the balance as creditar and ros a debt is the hast been provided for even the British system, making in the five expect of gold. For a long time before to end of 1031 content for all linguish to accomplish the order of 1031 content for all linguish to accomplish the content of 1031 content for all linguish to accomplish the provided of 1031 content for all linguish to accomplish the provided of 1031 content of 1031 contents and 1031 contents to the contents of 1031 contents and 1031 contents and 1031 to 1031 contents and 1031 contents and 1031 contents and 1031 to 1031 contents and 1031 contents and 1031 contents and 1031 to 1031 contents and 1031 contents and 1031 contents and 1031 to 1031 contents and 1031 con

The Flight From The Gold Stundard. A large part of the world has thus been driven off the gold standard, which had been so paralilly restored during the decade following the rate of the var. This has bappened in most countrie directly because they have run so short of gold as to be WOMEY, CREDIT AND CAPITAL

g of the world and already

already is very considerable difficulty. They have plency o anid , but if they use it as a hose for currency the effect will he sales in their terior levels. They can indeed do this more easily now there they could while the rost of the world was an the gold standard; for the departure of Great Br released their currency and credit policy from a on their dwindling gold stocks. This is the real security of refarion," in the United States—a delibera to expand the supply of credit in such a way as to nd thus to encourage a revival of American The expects of the countries will xiated have thus received a stimulus; and at they have become wome markets for the gol ories to sell in. Fee in order to got a given sum in area more pounds sterling or Swedish growns for ice and France of they remain on the a rdard, are therefore threatened with the loss of a c erable part of their export trade, while it becomes ea he she coverer which have ahardood gold to export to hem; for the British exporter has only to charge le dollars up order to ect a given sum in pounds steeling. The Americans and French can indeed, by raising their tanffi views the tendency of their imports to increase; but they caugot, save by selling at a loss, expend their exports to the countries which have gone off gold. They have neurally cased their tarifs and thus discouraged imports ; but this has not assed them from a great increase to unemplo as a result of the birth valuation placed upon their currencies by their remaining on gold.

Creditor and Debtor Countries. If America and Prance took no steps to raise tariffs, the effect of this remaining upon the enid standard would doubtless be in the end, to destroy their position as creditor countries by at estriction their experts and expandent their imparts at to assess the balance of payments at present our to them or international account. But neither America per France is personal to take this course, which would their own home markets. They therefore attenton to meet the separtor by curtaining their imports at their suports decrease. This preserves their position as creditors, with all in disadon course for the rest of the world; but it carned

help them to restore their exporting industries. Indeed the description of other currencies in ve to dealers and francy loss words the busiles of the debut due the debone, who have you to sently larger attracts a their own currencies in order to pay a given debt to Prance already led to serious defaults as South America, as well a m the recenity of declaring a moratorium in Europe. T of rold, and are therefore technically able to remain on the gold randerd for as long as they like, is therefore by no means as usuad as it aspears; for while they have no

difficulty in keeping their currencies at par with gold the he disagrous. They must lose a large part of their experts re clear that, on the one hand, the countries which have gone off the gold standard cannot possibly return to it used world debts and world tariffs have affer been drastically reduced, and on the other that the countrits which remain upon the gold standard can only remain upon it at a large and growing sacrifice of internal welfare

This hence on, the nations of the world will evidency here, years or to hear or come tegether and other words. It have in secure robot are come tegether and other words to their of accommodation is respect of both debts and undiff their selfuption made they distincted wordships, or, in the alternative, denies some one standard in place of girld. All the manazonovings of the past two or those years have born based on the attempt of the versions nations to get round the more pression difficulties without really facing up to the frace, or the world consmit system will go drive to unter catastropher, and will have no be reliable store from

SME We foo Breat To Gold? Even if the world does defined in the ord to go take up pub the sear off in convenience as a manufact for insurantized approximate in does not a manufact for insurantized approximate in does not a supplied pick to perform form. In the first public of the properties form in the properties form in the properties for the properties form in the properties for the

This is because, when Great Britain returned to the gold studed in 1856, the point strating was undoubtedly overvalated in relation to list internal purchasing power. by puring at this time too high is gold value on the great, the Rinish Government and the Bask of Englished hangered at British experter by mixing high goods too dear in cerns of fereign coarrection. This was one of the chief coxes of the widespread wampstypement in Green Britain during its pilo MONEY, CREDIT AND GAPATAL
years before the world slamp; for the British experier could
note have counterparted the no high gold value of the normal

they have considerated to the new hope year where it is in All he had been able to one down his come of percelutions very demandably treboth. He could not have done the without very large case in both weight and financing parameter; has in bot inserest remained high, partly owing to the neutrality hanking policy transition to the shortings of gold, and the wage-earnest put up a still resistance to wage reduction which, in order to be efficiently, would have mended to go

which, is order to be effective, would have needed to go for beyond any assumal or nationpared full in the cost of living.

If, then, the world goes back to gold, it will almost certainly be so the basis of a reductive valuation of nacount currences efforted in the third to desired below the world carries. These will be obviousless, and see meeting as a present depreciable, of first living to conseque as a

greated that the world will go hask to the gold structured as the delicates, over all for account as a more of setting intermedical balances of payment as a more of setting intermedical balances of payment as a more of setting intermedical balances of payment as a more of setting intermedical balances of payment as a more of setting intermedical balances of payments of the setting intermedical balances of the setting in balances of the setting intermedical balances of the setting in balances of the setting intermedical balances of the setting in the

be definitely fixed within the narrow limits of the gold points.

But, it may be usped, surely the whole value of the gold standard lay in the fact that it did ensure a stable reliable:

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value for different national currencies; and share would be no point in preserving it at all if it consed to achieve this result. This view routs on a misunderstanding. There are indeed great inconveniences for trade in a consume fluctuaion from day to day in the relative values of different national moneys. But there is no reason why the gold value of each currency should not be large stable over fairly land periods, and yet the power be reserved to make chances carely and in response to proved secessities based on long-term tendencies. Under this system the foreign eachanges would be kept pegged, under normal conditions, within the imin set by the rold points; but, if a long-term duequeibeium arose in the price levels of different countries or in hair manual halances of payments, this could be corrected by a change in the gold values of the currency of any such countries. This system would give the trader and the carry through the ordinary operations of financing interestional trade without from based on remible short-sere stages in the relative values of different currencies; but it would at the same time provide means of removier the necessity for giving up the gold standard if long-term forces caused a particular country to be drained of gold, or seriously upset its balance of payments. It seems fitaly that of the gold standard is restored at all, it will be subject to some such safernand as this, and no longer based on an absolute fixity in the gold value of the currenties of the leading nations.

Alternative Currency Standards, There are, however, many people who would greatly peefer to get red of the gold standard altingelber, and to adopt some other standard in its place. There are among them reference now periods of thought—there who this of the problems in international supports. References of the second whoole recognise the need for a wable international strateful which will pursues, as may not over short periods, the 052 NONEY, CREDIT AND CAPITAL

Stiry of the relative values of different reducal masses, They have meanly wide-cardin by picker of pile short in calling a "bailette sunstand"—that he to my, a currency tracked hood see on pile of on one public meanls have a truer part of contract the contract of the contract of the contract contract of the contract of the contract of the contract. The all deploys of any main harden transler. It is effective steeple, as we now in the last scotler like y. For fill jut and the contract of the contract of the contract of the courser, for the contract part of the contract of the pile to make a dequated prefer the movement of all the prices that have to be taken into account in consolering the

measure designately an internal prior level extre of a singuiscountry, for the ording indeed of whether prior by an country, for the ordinal prior by an extreme that he was been also that here to be taken into account to considering the designator of an indeed an absolute prior leveland designation of the prior and a solution prior levelage as which. Still seek, an it peedles on ensure the international benefit prior, or to drawn a currency mendature and the strength of prior, or to drawn a currency mendature and commencion which are easily transferring on ensure the international benefit prior and the current prior and that tracks all over the wealth-ordinal in the customization of the customization of the customization of the customization of the strength of the customization of the

concept—sub a said to have international prices across analysis of consonations, and have the price of their fines analysis of consonations, one have the price of these fines employed or provided goods are fined resistent to the strice fines analysis of the said of the

different national issuesys such as the gold standard action to secure. There are in fact two lifted or stability which it is possible for a country to pursue in its currency polity, it can also at stabiliting either its internal price level or the coternal value of its money; but it cannot possibly, at any rate at the present store of world organization, exhibits both. If it fixes its internal price level, the value of its currency in turns of foreign currencies is bound to vary. If it fires the rold value of its money, the level of its internal retors is board to change. It is improvible for the currency reformer to have it both ways,

If hovever, at were acceed that the aim of entired monetary policy should be to conure as far as possible the daty of sourceal prices it might still be practicable to Excit the fluctuation of the footien exchanges to deliberate

alterations much in the value of the entired money in the posse to long-term forces. If this could be done, the desire to source trace stability at home could be recognised with the words of traders and harders for short-term stability in the rates of exchange.

But the pursuit of stability in the domestic price level is not commons with continuing to use gold as a basis for the internal issue of currency. It may be quite possible to consistue the use of gold as a means of sending international balances (provided these are of reasonable amount) ; but it would be recessary as the same time to give up definitely the holding of any gold reserve against the internal ourremay strue, or the regulation of this more in accordance with changes in the available gold mock. There is nothing inconsistent in keeping gold as a means of seeding interestional balances, while abandoning its use as an automatic regulator of the sample of demestic currency. There is a strong case for continuing to use gold for the first nursons : but there is note at all, except men's fear of inflation, for

unite it for the weersh. It does not, however, follow, because we should give up regulative the internal loss of currency in accordance with adopt any other automatic standard in place of gold. There regulars the supply of currency sutrematically in serms of the price level; for even within a simple country no one

MONRY, CREST AND CATITAL

The accountile information about price recoverages, inchading any order the familiar indices of wholesale and retain things that need to be bought and sold, is indeed of creates importance in raiding these com-

all these various fragments of inform of them a starte comprehensive index suit be able to brian mader owders. In other words the fu

associatic remotes of the regulating authority either to the nevenues of rold or to a standardised price index, but on

it is in fact desirable to keep national price levels ble has been discussed in the last section. At this starre I ATA only concerned as surveys that it is online avoide heal to server as much stabilize as we are likely to want in the internal level of prices and to use gold as a means of se interestional belances, provided first this these balare not too large, and econolly that we do not at the

With these considerations in mind we can now turn to a brief survey of the actual structure of those backing inafferings to which, in the modern world, the constance of ourness and conflict a briefly entraneed. Out of many paristic controlle let to that two—for cost important if the the world's monettury system as a whole. Our first cesample will be let Benke of Reglends with as place at the understall course of learnessmal flaunce, and the year confe bashs which is amendate with a near the older a tributers of interest oresis in Broints industry. Our record country will be a revised as a model register with the briefly are which has never he as model register with the United parts of the Committee of the Committee of the Committee of the parts of the Committee of the Committee of the Committee of the parts of the Committee of the Committee of the Committee of the parts of the Committee of

\$4. THE BRITISH BANKING SYSTEM

we Course at Rush of Great British is the R. England-an old-established private corporation first on is the The Bart of England obtained in or charger in return for a loan to the Government of and its privilege of munic bank notes was first as to it in connection with this loan; for it was allow issue notes against the proper less to the Go rold backing. At first the privileged position of the ank encountered much opposition, and as charge was an once in jeopardy , but throughout the eigh necessities of the Scate during the N ally established it so the Central Bank of the coun-ough to position to the regulator of the correccy was or finally haid down until the Book Churter Act of olice hyperbout in career the powers of the Bank of Eurland re chargers ; but apart from this regulation it has re mained a purely private body, owned by a number of share iders, so whom it now dividends on their invested capital, and administered by a court of Governors ap-pointed by the sharehalder without any control over the appriament by the State. In being a privace institution council by a body of athenchales the Brain of England to-anables must order Central Broisk, except that or the Linice States. Thus a good wave fitte orders are unblied in thes, abbough they are privately owned, the Generaters of the Analysis of the Comments of the Comments of the Comments of the Brain of Fitted and appropriate of the Brain of Fitteds are applicated by the Generatement; and all the Directors of the Richaleskaw were similarly appointed world. It was sufficient to the Comments of the Brain of Fitteds and the Brain of Fitted and the Comments of the Comments of the Brain of Fitted and the Comments of the Brain of Fitted and the Comments of the Brain of Fitted and the Brain of the

appointed by the Government; and all the Directive of the Richichauk was ministley appointed writtle was reserved; at the dictation of the Allies under the Derivel Eart of 1994.

But almosphis to these of England in force which proposed on the proof of Covernment current, a part and proposed on the proof of Covernment current, a part and produced to any one of Covernment current, a part and like the relations between it and the Trismay are very close indeed. The Chancellor of the Englanger and inafficials at the Trismay are in customs consultation with the Government and other officials as the Englanger at the the Government and other officials as the Englanger at the

choe indeed. The Chancellar of the Enthquie and I delicials at the Tensory are in constant conclusion with the Governor and other officials at the Eack; and it, the delicia hard to say whether the Tensory has more contribution of the contribution

This does associated between the Gerentzzens and the state depends growing to the first that the fixed, care regular and the state of the control of the con

the Treasury wishes it to pursue, and to bring pressure to bear upon the Government to cause it to follow any policy which the directors of the Bank may think

See self-time to strong as the Government's hastice, who have for England as the origin becomes or the other bank, have for England as the origin becomes of the other bank, and the self-time of the other bank, and the self-time of the other bank and the self-time of the other bank and the other ba

Thirdy, as we how men, the Back of England is the body enzured by Pullisanest with the reglation of the enzureny under the conditions laid down in the Act of 1916, by which the Travary arise inseed directly by the Government during the wave were transferred to the Bank of England and the entire management of the currenty system than placed in in bank. The joint control of the three powers given the Bank way great authority to the outlinessing and committing the typicity of the whole Banks that the state of the Banks way that the whole Banks that the Banks was presented to the Banks of the Banks that the Banks was the Banks way to the whole Banks that the Banks was the Banks way to the whole Banks that the Banks was the Banks was the Banks when the Banks when the state of the Banks was the Banks was the Banks when the Banks when the state of the Banks was the Banks was the Banks when the Banks when the state of the Banks was the Banks was the Banks when the Banks was the Banks when the Banks was the Banks when the Banks was the Banks w

unit careeray.

Ualike the Central Banks of some of the other Inding countries—Germany and France for example—the Bank of England does not manatrin a far-theng system of branches throughout the country, or attempt to any appreciable

extent to do business with the general public. Ordinary private citiness and business form keep their accounts not in the Bank of Eurland but in one of the wint mock banks : and the business of hill discounting is satisfy under not directly by the Bank but either by a soint stock or by one of the specialised discount become. The Bank of reland does not diffuse its according to some at concess traction as far as possible on its shree functions of regul

ed the other banks and leading financial armitutions of the Gits. It is thus not a competitor of the soint stock banks or of the City houses, and it is fore to pursue a policy do its there mais functions without considering such complice. its three main sunctions without confidency such compacts, done as mirth unite If it were also concerned with others. is pays no interest on the name deposited with 11, and makes no effort to named denoun from the business would. No is it in fact an institution worked with the object of recuring the magnitum profit for its shareholders; for it has paid for many years a stabilised dividend which it is easily able to season, and any profits made over and above the amount required for payment of ship dividend are placed to reserve so as to tremethen its modition for the future. Its sharesides, who are primarily the big City house and four-

cien of the City of Luadon, readily acquired in this policy; for they were the Bank to be our, not so so to reade the largest possible profits for isself, but so as to further the most sargest possible profits for such, but so as to surface the most profitable working of the financial machine as a whole. The Bank is run not in the interest of its shareholders as such, but excessive in those of the London financial world. It does not, of course, follow that is in our rither in the interests of industrialists as clienter from financiery or of the have to consider at a later stage. Buck Rate. The most familiar instrument of Bank of

Gretand collect is adult in brown on Bank Race. Formy words the Directors of the Back represents what Back Rate to be

and the discount house; and the existence of serv considerable amount of rediscounting at the Bunk is always a dev-

of monetary stringency.

Back one would, however, exert a decisive effect on monetary conditions even if no sinule person rediscounted a hill at the Book of England ; for the rate appounded by the Such anally produces an immediate effect on all the man of interest charged in London for the loan of moreey for a short term. It affects, for enample, the rates of interest charged by the joint stock benits for ordinary overdrafts to their ouromers—that is to say, for industrial berowing in the widest some ; and it also affects the rates fixed by bill broken and discount houses for discounting trade NEsthat is to say, the enter at which money can be borrowed for use in fareign trade. For in Great British fareign trade to the in Eccili same run at these prince to an ext of financed mainly by means of balls of exchange and not of bank overdouls ; and the City of London also plays an important part in the financing by this merced of trade etween forcien countries. Internal trade, however, is in Genat Briggs financed hardly at all by means of bills whereas in Feance a large part of internal court continues to

be Seanced in this way, and the cheque system and the erricory busine's overdeaft are far less as use. This, however, does not affect the influence exected by the Back of gland over short-seem issueest more of all sore, for Basis Race inducates the rates charged alike for bunker's overdeals and for the discounting of bills

Other Money Rates. This does not mean that an alteration to Back Rate will always cause a directly peopertimed change in the mass charged by bankers or City houses. Joint mack banks, for example, while they very the page of posses mack tolland, and managers, wester copy viring and annual servers charged on oversiradia with every surveyed management of Back Rase, astally maintain a minimum below which they will not reduce their mans of laterest however by Bank Rate may fall. It is often stated that the minimum rate at which the injut muck bunks are perpared to lead in S'i. This is not strictly true... for they do make accompany... to it is free that they will not under any discontrates evolution their contrast areas to entirest protected. Below, Mr. Bardt Russ dass they because their rates, showly energy will alread off it; fice, whomes that Russ in shore, property of the result of it; fice, whomes that Russ in shore, below in the state of the result of the resul

borrow money at cill—that is 0 say, on a preside to por in shock at any state of the bank women. In The banks are willing to find at chapper rates on these terms bocases this exactle from the part and banks and or of other researces in the contract of the contract of the contract tion. In the contract of the contract of the contract tion has been seen to be contract or the contract tion for the contract of the contract of the contract which they againly indeed by calling an some of the money which they have jest to the discourse market; but it is take them considerably longer to radout the volume of that is desirable overlieds. An of the contract products of the contract of the contract of the contract of the contract progression to see this present of the contract products are progressed to see this present of the contract points are con-

than are charged to the discount market? The ar course is that mere day to day beenwisen would not their purpose . for the business man who horrows money for the purpose of financing a productive or trading operation needs the money for a long enough period so enal carry through the production or sale of the goods and get naid for shern before he is commelled an ennay his horroseings. He carnot face the risk of borrowing at call and having the money demanded back before the turnover is compleased. He is therefore william to tray as a higher rate for accreticalistum magnetical for a period of six matrix or exceptionally for longer will; and the joint stock basics for their pert charge more because money leng in this way has to be looked up for six months or more, and is thus less liquid than loans made for a shorter period. The British burker has always simed above all the at keeping a

MONEY, GREDIT AND GAPIYAL

large part of his resources in the most Bould resultin farm.

This desire for liquidity search to wone retent on the williamen of the banks as make ashurace which will could of production or trade involves a latter period of turnown than the six months for which and leavy back loans are mede. Lours to agriculture for example have anally to be made for a longer period; and there have been many complaints of the understany of the facilities available in Great Britain for the farming community. Moreover, many important industrial contracts involve leaving money outstanding for considerably longer than six months; and the

ability of a renducer to take on a large order or to sive extended couls to his customers may allow depend on his ability to get extended oredit for historic. In practice, accordingly, the banks often do make loaza for much loness periods than six receibs a feet they assulfy lealer in form on the logar being on a six-monthly basis and then

proposit in case of need. In recent years a contride strooms of the money lear by the banks to industry has in end, wherever the long continuance of trade depresant has our business firms into difficulties. A substantial part of to the sexule trades has become " from " and could only be recalled by the banks at the cost of driving the burrowers into bankropscy. But this mass of "freeze" credits has seize and because the banks investigable made leave for years on end, but because it has been in practice impossible to recall leans originally made on a short-own base. Credit and Croital. In Great Strings the basine is

accuraged to draw a sharp line between those kinds of business borrowing which can legitimately be financed by means of bunk overdrafts and those which cannot. It is none of he affair, he will tell the business world, to provide lone-term cancal for industry. That is a marger for the canital market and lone reconcended marks to be econorled out of avvisure and not by means of bank evoling His officie is sirroly to great short-term accommodation; and it is outside the function of a bank to step beyond this line. But in practice the divination is not always easy to draw. and the bushers themselves were very for free; drawing it accurately or correctly during the boom period w immediately followed the end of the war. At that time they esade to many businesses large advances of grossy which were used either in burine plant or other forces of hunters consernent or in acquiring the amen of course businesses and amalgamaring them with the businesses which berrowed the money. These least were made in the

expectation that it would be possible in the near future to more shares or debentures to the public, and so reptace the bank money by capital invested at leng term. But when the stamp came, taking the business world largely by aurorise. it became impossible to appeal to the public with success for business had undergone a rapid depreciation in value. In these circumstages the banks were unable to recover the sum which they had less; and this departure from orthodox basicing practice thus became a cause of addition to the amount of "feasen" credit, "Fromn." credit of this second kind was thus definitely

In some other countries, indeed, notably in Germany, backing practice differs in this respect greatly from that of Great Britain. For the German backs do normally take lenge shares in industrial undertakings, and thus convert a substantial part of their assets from a liquid isso a temporardy " froom " form. Even in Germany the banks usually do this, not with the idea of heldon nermaness the shacer which they buy, but with the full insention o willow them to the public at a later stage when the has been proved. This difference between British and German banking practice has existed largely because of the creases difficulty experienced by German industria mining long-term carried. Germany has been perfor to rich nor so well-equipped as Great Britain with Stranged instru-tions which mentality as acting as intermediaties in the rander of long-term capital; and the birds have accord-ingly attempted to fill the mp in the German francial program. But hanks which act in this way, and thus look up a substantial part of their funds over a considerable period, pend grove capital of their own than banks which been their advances as for as possible in a liquid force. will be found that in general German and other continental lanks have a considerably larger capital of their own in relation to the volume of their transactions than British banks, which operate mainly with their depositors' money, This difference in the relative size of working capital and total of functions in closely compared with the differences between British and continental banking methods

Call Money. Bush Rate, we have seen, influences the rates charged by the banks for ordinary industrial overdrafts : and it also influences, though not in the same way, the rates charged for call money in the City of London. The joint most backs are also the main sources of this cal money, which is used primarily for the financing of freely: rede by means of bills, but also for speculation on the stock and produce exchanges. The joint stock banks, and also the foreign banks situated in London, have at any time a pertain amount of money which they are welling to land at call, but not to lock up in the form of six months' overdealer. This money is thus available at a relatively low rate of knowest for anytine who is propered to take the risk of corrowing it on these terms. It is actually borrowed, as we have seen, majely by the bill brokers and discount houseswe will come to stock speculation in a minute—but the broker or discount house that borrows moure at call from the banks uses it to have truck hills which have a region of time to run—my anything up to three morths in the normal case. The borroser that man money which he may have to speak at any moment in order to how comothers for which he will not get paid for some time. In done this he

chaircoals takes a risk for which of course he makes allowanote in the rate of discount which he offers when he bear the bill. He would not be able to take this risk sudes. In the event of the recall of the hormand money, there existed come of the recent of the northwest money, there control some other agency propared to give him accommedation. He may, of course, when one hark recalls a least which it has made him, be able to replace the money by a loan from some other bank. But generally any tendency toward contraction of lending operates upon all or most of the battlet at the same time; so that this method of ambanment is commonly not open. Under these encumstances, as we have seen, the bill broker or discount house is driven to the Fank of England for accommodation

The other main group of borrowers of money at call or on very short nodos from the joint stock banks and foreign banking institutions consists of the professional speculation on the stock and produce exchanges. These, too, incur a rabitantial risk when they horsone at short news ; and in when the sourt sock banks call in their loans. For the Bank of Eegland will not make advances to speculators against securities. If, therefore, the banks contract credits which they have manned to operation on the stock and produce markets, these operation have so realise even at a loss; and bank policy can thus exercise a decision refusence on the prices of socks and primary commodales. If the banks first freely for speculative purposes in ternet of boom, prices may be forced upwards out of all cessors, whereas a constraint of bank credit as one causes a great mass of recurries to be flang on the monket, and thus printing about a semantical culture of stock where the business depression primaries with a respective credit policy. It may be said that the banks sught obviously to overent or more are both bosons and shows in the stock and produce markets; but in peanice it is not easy for them to produce markets; but in peacing it is not easy for them to nevernt money exanted nominally for other numbers from here artially arobed to receiption in since of hours.

while, if a sharp occurs, the value of the securicies which the speculators have deposited with the banks as cover for their barrowings maidly fails, and the banks in order to secure themselves assist loss are impelled rapidly so call in a part of their leans. It is of the greatest importance to find means of so organising the bunking system as to check the peculative excesses of bosons and sharper; but it export be d that this is at all on easy matter. The Us

States, for remons to which we shall come later. has forey it wary difficult indeed.

Deposit Banking. Obviously the hanking system is to provide, first of all, a suft place for the denosit by private individuals and firms of their rash ces and an easy means of transferring money from enon or fron to apother. This is essentially the bus or banking in its simplest from ; and its desc the modern world has been based mainly on t searly as possible as a beight which will secure the ful

Great British -- for expensely, that somes should be said buchaque and not by currency. But it is doubtful whether these would really be any consumy in doing this ; for the sugarance pays not most of what he came in quite small summe, and the assume of look-length which would be unclosed if he tack to paying his own experies by war of the tack to paying his own experies by war of the advantage if the day to the great, with those would be an extracted in the day to the great of the state of the by way of despite and then pumpily turned the cheight way of despite and then pumpily turned the cheight way to the take the best he fit includes. He wage-turned graphs after your life is advantagely higher the visualise regards after your life is advantagely higher the visualise potential extending of the chapter prefation in the faiture. But the case for its interesting was a means of paying wage that can be fit in the contraction of the chapter prefation in the faiture. But the certainly not form made one in the as Oreal Bellaid is

lankers and Credit. The main controversy about the warking of the backing process arms out of its second exist—the errotion of credit. For everyone who is reed a loon or overdealt by a bank is ago to feel that this is a sieu shas the supply of credit is insufficient; and everyone is also divocated to feel, even when he does one credit, that he learnest channel for it is too result. Most schools ancial reformers, it will be found on analysis, are in lefy either on chestening or on increasing the regole edit made available by the banks. These men this er are adeed to a great extent the same; for a chraponing of credit immediately auracis more borrowers if other condisions remain the same, while if credit becomes dearer a worsh while to borsow. When, therefore, the banks wish to make credit more plennful or scarcer they do this mainly, have refused to lend or refusing to land to people to whom they would experwise have less, but by varying the rases of interest. A rise or fall in the rate of interest to striff produces a restriction or expansion to the volume of credit-But the backs do also discriminate in their leading, refusion advances to one man and exaction them to another. or refusing to lead more than a certain amount to a particular customer in accordance with their view both of the own financial solutness and of the probable profitableness of the see to which be proposed to put the borrowed spacey. Even if the rate of interest remains unchanged the

satisfy. Don't this miss of interest execution suchaged the hanks can silled the values of orderly to judicy extract or more theself stews concerning the attents of security which they expected applies constraint, or by subjective the purposes for which the hormwell movey in received to a none or hem right accurate. Then since it interest in the most choices force governing the valuate of ordel t; but it is by on means the order hanks of which the contract of the Confirmation of the contract charged by the plate mode banks to confirmly hornwess depends, or when tent, on the

ordinary learness depends, at we have note, no the contract of the contract of the plant of the learness of the the advantage of the plant of the learness of the three learness. The flust of England is then in a passion, by moving flust, the flust of the learness of the contract of the learness of the hasts; and the flust insuling mains flust flust ordinaries, hasts; and the flust insuling mains flust flust or the learness of hasts in the learness desirable, flust in flust or learness of the learness of the learness of the learness of histories, and the mainten will be bench some and pound to forms, and the mainten will be bench some and pound to the learness of forms, and the mainten will be bench some passion of the forms, and the mainten will be learness on the learness of the learnes

comful to keep in costs within the littles of what it childs the marlet will scrept an examable.

Open Marlet Policy. The Braik, however, has at its command other immunement besides Braik Rate for influencing the withers of confit. The most Braitles of these other instruments in the purchase or asks of arcustices what is known as "even makes policy." The Brait of

influencing the volume of cradit. The most familier of these other instruments is the purchase or sale of accusition—what is known as "open mucket policy." The flux is England as may due hold a large volume of readily markershile occurring, childry Government obth. Watereet it polls a recurring someone who buys it has to make payment. for it to the Benk This will unashly be done by means of a charged driven on one of the joint noted house or nonageing fordirection. The effects will therefore be to reduce the on north the sure standing to the center of the joint much hank at the Baisi of England; both, so we have exect, this man is requested by the beat in question as the equivalent of cash and the foundation of the ability to lead. As for the tracer as the same standing to the certified the joint norther as the same standing to the certified the joint north-

of cash and the foundation of the shifty to least, As for there as the same staroling to the credit of the joint moch hands at the Bond of Birghard ner reduced their ability to men dish. The two does of courtnets by the Bank of Englands to day a powerful verspen for the construction of the assessing or credit insued by the past not be the Bank of Englands to credit insued by the past not been borned. On the past of the past of the same properties a becoming in the open market, if has to make approach for it, and this head in proceeding the opposite way.

on an increase in the rame starting to the credit of the double basis, and that to an increase in their a shilly not been been been as the control of the co

cif. This policy, however, is only effective as a purely incorproxy memory for Treasury Bills can be used on occasion as cash or remord as the equivalent of each for the periodic policy. The main transverse of the Basis of England in regulering credit are then Basis Alan and open morker policy and it is hardly too much to any shart joint used policy to give the Basis under someall ossessions persistedly our composity experience as well as the property of the policy of the periodic policy of the periodic policy of the periodic periodi

MOREY, CREDIT AND CAPITAL relatively little control over the total volume of the credity which they are in a position to create, although they have great power in determining the distribution of these creates

between different horsowers. This is not because the Re any compulsory powers over the lend pakey of the other hanks, or because these other hanks are subjected to any kind of legal regulation of the volume of their loans. Legally and technically they are perfectly free to lead as much or as lettle as they like, and to take no age count of subar the Bank of Fertland washes them to do. But in practice they do follow the policy laid down by the Rank of Eretard for them with considerable closeness, are

say amemps by them regionally to depart from it would not d the Bank of Emphased by sary means defenceless. For. as we have seen, the Bank of England can at any time, by erristing in its open market policy, contract or expand to almost any degree that is likely to be necessary the east The Bank of England thus occupies the key position in

the British financial system : for it regulates the amount of credit as well as that of currency. Indeed, in these days its power to remaiste credit is a good deal the more important of the two ; for the demand for currency largely ! a lorical conclusion upon the amount of credi creased, and in reality the fundamental task of the Bank of England is to determine how pleasiful credit ought to be

and siven to adjust the supply of currency to the credit policy that determined. It could do this far more winquantly, as we have seen, if it were left free to manual the supply of currency without any obligation to hold a reserve of gold against it, or any legal limit to the fiduciary love. A managed currency policy is in fact simlorical complement to a managed coeffit college such as

OF BANKING IN THE UNITED STATES

THE RANKHOO PRIVED OF THE OFFICE AND THE STATES AND

could provide by the hanks.

The grees side of the United beams and the personness of the personness of the country much impossible the sensorily growth at country much impossible the sensorily growth of the country much impossible the sensorily growth of the country of fermion as Loudes in of Green Horson as the local country of fermion as Loudes is of Green Horson as the local country of the landstry and connesses and the country, it would not have been connected by the local country, or to the landstry and connesses and the country, it would not study operations that the Loude Books in least study coversus and at the Loude Books in least study coversus and the Louded Books in least study coversus countries to bread the Study Books and Study Loude Books and Loude Books

But the great measure of decentralisation that used out to American banking before the passing of the Fede Reserve Act was not due to this cause above. It woos is



out of the federal structure of the American political system, which enabled banks to be established under the laws of the separate States, and allowed each State to hour its distract besting law with special features of its own. Even when the inconvenience of this system had led, in 1864, to the creation of national bunks operating directly under Federal law, the State hanks still employed by numerics side by side with the new nanceal institutions: and no attenue was made to create a Central Bank or ever a system of Control Banks corresponding at all to the Bank of England Moreover, American legislation leoked solunce at branch banking, and the typical American bank of at transit teasing, and the typical American team con-tinued to be a local authoriton without beauties, performing services for the industry and trade of a particular town or neighbourhood. It is true that there grew up, especially in New York, very large national backs doing an ebutiness in many respects like that of the joint stock banks in England; but, whereas by far the greater part of the deposit burking in Engined is concentrated in the hands of the five great joint rook banks, in America there are still tweery-four thousand banks, not including other fineutrations which do a certain amount of beat of one kind or another. These twenty-four the service even after a considerable amalgamation moves since the war. In 1915 the banks of the United S numbered over thirty thousand.

National and State Banks. Of the tweeto-dear Brussed American banks which were still in existence in under Pederal law, and more than twice this number State banks under State law or Trust Companies of one sort or another. All the eight thousand resicual banks were compelled by law to belong to the Federal Reserve S for the others membership was optioned, and only about one threasend of them had raken advantage of the opportunity or join. The Federal Reserve System as a whole this represented not much more than one-third of the total WORKY, GREET AND CAPITAL

he Vederal Reserve Banks. Thus the function below to the Beek of Eccland or the Revelopment or the Become de Propos are in the United Status disease. arate Federal Reserve Banks. These tooks hanks are theory of equal standing and importance; but in marries the concentration of a large amount of purely financial

tivity in New York, emedally in connection with the as caused the New York Federal Reserve ak to assume an importance for ahead of the rest, and of fixing Bank Rase and in open marks

ands in New York, and thus hack the tendency to excessive speculation on the stock United States. The events of 1988 and 1999, however showed clearly that this object had not been secured. For been to prevent the inflow of funds to New York, or to check the executative excesses of the New York stock market. But a near from this year persons defect the Federal

Reserve System did give the American banking Institutions a fac presser degree of stability than they had provious posessed, and did result in a more electic credit as rescupers over the country as a whole at normal

institutions memberable was left outloan. Any back which bined the Federal Reserve System rested to build level reserves of its own against its obligations, and these reserves were replaced by deposits in the Federal Reserve Banks. Each regular bank was conneiled to keen at its Feel to the num-total of its liabilides to its denositors. This approximated from that is trait, according to the offtions according of the different security in any cope of the property of the contract of the contract of the contract to the contract of the contract of the contract of the contract to the contract of the contract o

acounting of Bills. The most import h the Federal Reserve Banks provide for the is the granting of loans which the member benis one to se as a beefs for their own lending. This is secured b Sandre the Pertural Persons Rapin to reduce the hills and other appropriate instruments on behalf of the most wels. It seems to have been the intention when the Acwas passed that these facilities should be supplied thirtly in respect of trade bills; but in practice they have been made available, to a for larger extent, in connection with other types of paper, such as promisory notes of the -- we proper, much as provisionly notes of the centers of the member banks, and even paper drawn for the purpose of stack speculation, provided that it is backed by United States Government securities. Only one-fifth of the credit advanced to the member bunks by the Federal Reserve Banks in fact currents of advences or respect of the rediscount of consumerial bills.

The exember banks thus now depend for the

The member banks thus now depend for their rapply of credit on the Federal Reserve Banks; and the issue of outer

WANTER GREET AND CAPITAL endually being concentrated in the hards of these

heals Below the Foderal Reserve System carre into being, the acre circulation of the United States consisted of an cournous number of separate issues by the different national is have the right to ignue note: with a 40% of

proportionase gold reserve. This feature

es reserves of sold to be kent at a substantially higher

Federal Reserve Bank of New York, are thus the pivots on

respect of the vortices bands as the transfer of deposits of the agreement of the second of the seco

How The Federal Reserve System Works. Up to the boom and slump of 1529 the new American banking system was subjected to no really serious strain, for the abundance of gold at its command left the banking authorizin free to adopt a transged system of creck and currency almost without repard to international complicarions. Bank Race does not indeed every the same influence over Arnerican financial conditions at it does in Great Britain. For whereas, so we have soon, borrowing from the Bank of England is an exceptional measure resorted to by bill brokers and discusor houses only in times of strain, it is part of the normal business of the American Federal Reserve Banks to evant rediscounting facilities to their members. Moreover, whereas in Great Britain the joint stock benks never borrow from the Bank of England, but on the to borrow constantly from the Federal Reserve Banks. The American Bank Rates—for example the reduceant rate fand by the Federal Reserve Bank of New York—shus bear a different relation to market conditions from the British Bank Rate; and a charge in the rate at which the New York Federal Reserve Bank is perpared to rediscount bills or other paper cores no rach commanding influence over gometary conditions in New York as a change in Bath Rate does in London. This communities ineffectiveness of uk Rate his caused the authorities to place even greater

90 MONRY, GREDIT AND CAPIT

relation than the Bask of England on their ejects marker policy—that is to very, or regularly the burshy? of crostly is the buying or utility of noncities in the marker. For the regularies of the policy their ceits be special Cycon Marker. Consultine of the Federal Reserve States, versibing, or consume that their most of the first Reserve States, in the esteem seen of the United States Ix was chircly by consume that any commands pulsely marker for their Mercel states of the command of the first of Mercel states of the command of the command of the command and the prices stable, and to check the great of opening on movements. But there two objects proved in fact or the

bytem is the years before (e.g.) illengined to use or assurment of the control of the control

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MONRY, GREDET AND GAZITAL institutions in the work of banks coated corruent. There do veloceness, however, have been largely and and America has not yet succeeded in establishing as

effective searlies in New York for the discounting and trade. The main parerts of the American banker of to be directed to internal conditions, and American backto policy is still massly governed by purely carlonal con-siderations. Indeed one of the principal effects of the great such market collarge of 1000 was an except American inhers to contract as far as possible their foreign civilgations. There was a considerable movement to recall masses.

had been described or lens at short term overseas by inflated market value. The collapse of security or

that and been opposed or was a store term overless by banks which the domestic position compelled to call up all the boold resources they could key hands on. This some the liquid resources to y course by largely because the American banks, at the time of the stock market becom, had made huge advances on the streamh of securities which at that time postered a group, long which they had made ; and in addition they were have habiter thereather of acception which had decrees greatly in volue. Owing to these causes there was through-out the years following the stock market collapse a great wave of bank failures in the United Scanp Bank after bank found itself unable to meet its obligations and was co-pelled to close its doors; and even those banks which as centrally weathered the storm found themselves with award durished resources and with a large part of their f at enormous loss and wish a person consequence of ca. a hure further fall in stock market values.

SP. DANKING IN OTHER COUNTRIES

Le au su severa de havitaje institution de Gener Deliva de destruite de la comparation de service de la constant de la consta

Nomarius very advented country journess a Gristian Bank which in midity propositis for the registron of int corners yand for the general denotes of crosk policy; yand corners and for the general denotes of crosk policy; yand proposition of the control of the control of the control of the control of the Review's System of the Usuted States, in structure they we usually life of the Real of England, in that we need to common or bost served by a single Coatens Bosh. Just to such a single Coatens Bosh Just and you will be a single Coatens Bosh Just a year of the coatens and the coatens and the coatens and years and capacity that of Systems and predictive to a fixed Bishcars' must, have been graded on the structure of the control transit and in an electron of the structure of the control transit and in a relation of the transition of the coatens and the structure of the structure of the coatens and the coatens and the structure of the coatens and the coatens are the coaten

The Central Banks of most countries also vesseable the Federal Reserve Banks suther than the Bank of England in that they undertake business which in England is left aloner nucleatively either to the joint stock banks or to specialised financial institutions such as the Acceptance and Discourse Houses That the Bank of France not only acts as a Central res beauther undertakes directly the discounting of truit bills. The trade bill in Prance occurries a quite different morbine from its position in Great Britain - for the Prench by means of changes or sample transfers in a current ar-

count standing to their credit in the banks. The trade bill is in France the normal method of financing laternal as well at external transactions, and under the French curveness moteur the course for the internal nate issue consists, sense om gold, of these doesnetic trade bills, which are bough; by the Bank of France and held against the targe of poors In Germany the Reichsburk is also an institution webmany branches, and conducts an active burgess as a deposit bank in addition to its Central Bunking functions. The Central Banks of Germany and France, which are typical in this respect of Central Banking institutions in most other countries, have thus a far eleger connection than the Bank of Eurland with trade and informs; and rive

banks within the national centers.

Continental Bunking Practice. Nor are these other banks in most commercial countries, or indeed in the United States, quite like the joint mock banks in Great Britain. Until recently there was a sharp diversing beterm Great Britain and most other countries in hand struction. The British today stock harden convented himself primarily as the custodian of his customers' descents and M an arrut for the exection of characters achanges to inclustry and trade by way of overdraft. He did also under take were amount of bill discounding and accordance business in competition with the Discount and Acceptance

ensurem of their functions ensurally tends to ferroive them in a far greater amount of direct competition with other

House; and the importance of his work in those to had increased as a result of the great annalgams movement in British banking. For the "Big Five s every districted type of business ; and these as clace. The British banker, however, still continu gued bienself as essentially the holder of pessures wit must at all costs be kept liquid; and be was only need in normal cases to advance money for quite short of time. The continental banker, on the other hand, w

of lone- sa well as short-term advances to indusula were primarile Compter Natural d'Exceptir de Paris, had ducted un most respects very much like d Great Britain. There has also been since the war a notable tendency in German backing to rougusiae lead more on the British model, and to reduce loar term consistents where opportunity has assess. But the extreme integercy of credit conditions in Germany, and the focusion of a large

part of the assets of the great Gorman banks in consequence of the slamp, lave made it suppossible for them to realise this ideal of limights to asysting his the same extent as has long been achieved in the Britash hunking system.
In both France and Germany, and undeed over the whele of Continental Europe, banking as far less contrained in England ; and the situation resembles more closely that of the United States, with its yout number of courts income iks conducting in many cases only a specialised type of sinces or related closely to a particular inclusive or undersakings, Many of the Continental banks are not majorly deposit banks but nather credit business stars for the purpose of finding resources for some thry require, so we have seen, a larger amount of capital of a British inint stock banks , and it is far more natura or them to help in meeting the long-term as well as the

short-term requirements of the businesses with which they are connected. They have tended to do this also be needs fresh careital beyond what is can accumulate out of its Home: and it usually makes providen for underis through the same Issuing Housewither d in resern for this commission the underwritten sur take up themselves any cast of the itsue for which the ou

since is the sure of growing the capital at water before the issue is made; and the underwrisers, if they have to talo up a part of the imag, then hold it uppl they are a favourits successful working on the centeres of public ready to subscribe for new yours of all shares. But in many of the Constraint loves

as that he has greated their copital has the incredited distance of the property of specify, the females pulses according to the copital of specific disputs, and also as maked profession protected launes, and also as maked profession according to a specific disputs and according to the copital of the copi

§7. THE CONTROL OF CREDIT

Fixed by self product nothing; and many a of value only fix the horizon of things, it is therefore planty over for more tray conditions to groun industry, or the production to be used the handman of finance; for fixed the conditions of the production and consequently on the fixed the production and consequently on the fixed to the production of consequently of the condition of the condition and consumption. In the foregoing parts of this receipts accordingly to be adapted to some the shown of production and consumption. In the foregoing parts of this receipts are the fixed to be consequently on the condition of the condition with the manyorist fixed the fixed to the condition of the condition of the fixed transition of the fixed to whether the contraction. For it is remained to condition by the means that the fixed to whether the condition of t

reaching one he adapted to sowe the needs of production in its other espect, in which it is concurred with the supply of

Creds a in the modern world fundamentally more important then currency. It is doubtless indispensable for recommittee to have a reflicient supply of actual conmacy to most the needs of the smaller everyday transacnumerous depends at bottom on the volume of has dance or sounder of creds. The regulation of the impo of commerce is an important matter; but it ought to be work currency is an important matter; but it ought to or many secondary to the regulation of the volume and distribution of credit. Currency ought not to govern credit as it does

The is where many of the financial enformers of the wrater day up wrong ; for they seek to set conditions in the busine world right by reforming the currency tasker than nated importance that the amount of currency imped hould be in a right proportion to the amount of credthe world's troubles by persiding new forms of conveyor

or by image two squares from of oursers-one for the

me of their schemes study good to the root of the matter.

There is the more substance in the proposals of those monency microson who concentrate their attack upon the caseing spines on the problem of credit. In one way or sweller, most credit references size at according a more sheadens distribution of cords in the community. In co. ansent of gridf or other figuid taxet in the posensian of the hardhards. They have seen that meany engine to be the hardnard off industry, and that accordingly productive power ought seem to be damped above by a detail of the occusary credit facilities. They have seeght accordingly to beauter those of the power of the contract of the conputer, and to occur the times of artifician supplies of power, and to occur the times of artifician supplies of the commander failure supplies.

of the community fully employed. Where Credit References Go Wrong. So far as good : but some of these credit reformers have been so carried away by their enthurisem as to purpost that, if condit were israed in the right abundance, it would be possible not only to increase the supply of commodities in proper-tion to the marritude of the available productive power but also to reduce the serious of enough and services to a fraction of what they now are. It is of course true that statement of What any new see, at m to the new see, as the full use of the available productive resources would make possible considerable economies in cost county to the advantage which could be ascured by speeding fixed charges over a larger volume of output. This advanture would be to some extract office by the bringing into use of productive resources and of human labour on the average somewhat less efficient than those now in employment; but it is safe to say that on balance the fall use of the available productive power would hring about a substantial reduction in costs. It is nevertheless funtantic to suppose that priors could be halved, or brought down to a fraction of what they now are, by any manipulation of the monetary machine. And those reformers who natural that a visit amount of new money could be community pumped into circulation without any effort in raining priors can also be distained without further semanent. For, deficult as it is to formulate accurately or to make much practical use of the Overtire Theory of Money, there can be no doubt that this theory does inid brandly good, and that the supply of many, including credit, can be increased without receive services can be increased in proportion.

The object of the bassling system should be, then, is supply ordit is amount adopting to nonzer the filter possible utilization of the available predictive resource. But how can take be done? Seather noder; have a strong indocenest to lend money witnesser they wink they can transport to the control of t

EXTRIPLY AND ADMINISTRATION OF THE PROPERTY OF

as a side or lay only the leads. The "cole," as we have seen treate in the disappear, common new coly of streat carmony, has also of exposits both by the bashes a the Coreamony, has also of exposits has been proposed to the versible into currency. For each enset, being convertible two currency as well, as regarded by him as the equivatation currency as well, as regarded by him as the equivatation currency as well, as regarded by him as the equivtation currency as well, as regarded by him as the equivtation of the contract of the contract of the contract of the tension promptive by subsected horsevery for the season to be reasonably must also the last to the leading it are manifely by the first of their contract, and it is the season the horsevery contract. It is the contract of the contract of the horsevery contract of the contract of the contract of the horsevery contract of the contract of the contract of the horsevery contract of the contract of the contract of the horsevery contract of the contract of the contract of the horsevery contract of the contract contract of the contract of th

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artifacty basks is set mirrly by the Cantral Bask which, as we have seen, pressure the power by open market appears as we have seen, pressure the power by open market appears from to increase or decrease the structura of " cash." as the disposal of the ordinary basks. But a finest of depression the Cleratil Bark has far he power over the volume of credit, shough it cash, by outerstainly paying generated that the structural properties of the properties of the structural proper

make repayment they profoundly mistract. I am writer as a more est when hashers in an exceptionally mercunial mood. The Federal Reserve market operadors, to increase the amount of money in to create more credit; but the American backs are celectant to do this, and are amend using the new money which comes into their hands for the purpose of repayle the rarm which they owe to the Federal Reserve Banks Is should be noted that, whereas in Great Britain the foirt Stock Banks always keep large sums on deposit at the Bank of England, and do not borrow from it, in the United States the member basis regularly redirectes traff-bills and other eligible "paper" at the Federal Reserve Banks. They can thus offset fresh creations of money by the Federal Reserve system by reducing their horrowings from the Reserve Banks, whereas this direics is not open to easer to increase the supply of money by " none market contrations" in Come Britain than in the United States; but even in Great Britain the swelling of deposit in the Joint Stock Baris by this means will not necessarily exhibit natural becower. It is more likely in such circumOF HOMEY, CREDIT AND CAPITAL

has so as up a boom in the bood market Trin, of cours, has the same effect or "open market operations" by the Coursal Bank in welling their deposits and realizing money center. But, even no, the well-like market may not be used for problection, but this this in the healts "Open market policy" thus excusates serious obsorbes to its effectiveness in increasing the supply of credit. But, even in the United

cases. But, even no, the resultable fluided plate (140 yell) for the problemic consumers were as obtained to the first problemic consumers were solved to the first first first in increasing the majob of credit. But, even in the Unit hashes can assumable the "open market policy" of the hashes can assumable the "open market policy" of the collaboration can assumable the "open market policy" of the collaboration can be also be assumed to the solution of the collaboration can have been market to precisions of the Federal Reserve Revisit on the hard policy of the collaboration control. If the Federal Reserve Revisit carefull, if the Federal Reserve Revisit carefull. If the Federal Reserve Revisit carefully the support of the collaboration of the first policy of the first polic

policy they can, I think, is the end force the colleary to increase their solvances; but the ordinary balance do shis usins their hands are french, because of the tenne mixtuat of the solvency of potential borrower. In London the situation is somewhat officeror, it so we have men, it is not the practice of the join hands in homeous memor from the Bank of Ecolum-

in Lendon ton the bulkent minimum of the robresty potential between in ceresties a powerful dispositing flusses can include you would be presently flusses can include you did made. It is readile, for earny in a customers of the necessary correlation between condition that necessary conditions are not to the condition of the robustness of the part of the bulket to mide advanfue from the industrial emission. In Lendon, however, Bank of Englands can being pressure to been upon Federal Reserve Bank in New York And a smooth purely Federal Reserve Bank in New York And a smooth purely core market policy by the Bank of Banked would have

ordinary basks more easily and effectively than it. Federal Raumer Bank in New York. And a study uperally open market policy by the Bank of England would have reasonable cluster of resulting spendily in a resi, reputation the volume of credit.

Why, then, in this policy out being particul or paraved greater measure? I Langelly because the Bank of England.

Why, then, it this policy not being partoral or p greater measure? Langely because the Back of I abuild that the effect of possings more morey intion at the partorar parameter will be to make person prizes without a commonwhere tee in when person

American backing world. London will be far pa to fallow rait, and to embark upon a correspond copanion , for the fear will so larger exist of safely be pursued depends very largely on what is

Even, however, if there were no obstudes to the increase sly of monesary ensures by the action of the

advengers. The first of loss is as persons more powerful in has mad then the hope of gain; and he would rather ears the risk of further losses and of eleculous nietes speet in wantering about the solvenes of biodelaters.

In their circumstances the obstacle to the exbank loans lies less in any regulations or observances of the banking musem them in the namic Page which dominate 304 MONEY, CREDIT AND CAPITAL 2019 by poolfile, by extreme pressure from the Central 2019. Bank to induce the ordinary boats to expand their lasse, but this involves that the Caural Stark uself should be inverse from make and should follow a contrastence and

but this mewhey that the Cuntral Back need breach he inverse from panie and about follows a courageous eaevers, according to ercheduc conceptions, a rath and majopolicy. For the faces of the bankers may fin first to a graneary position, it is difficult at the peasant time of neutral business depression in find objects reference, not to fall as the state of the partial business and partial reference and will be about the first the first mean for the representation of the partial partial partial partial partial partial from required by corrects between that in orchary following displaces in Great Bernally, and the the same of

kom required by corticus herevower than no codiany industrial advances in Geneti Bental, and to the Gue and solvances for the financing of facings trackers in the extraction of the financing of facings trackers in the californial by a large smaller of Genetic tracks in the californial by a large smaller of Genetic tracks in the first included large smaller of Genetic tracks in the trackers to allow the financial contracts and in alread. The included large models were the concept to requitation to allow the financial countries; to be conversed into the contract of the contract of the contract of the Finals for American money. Accordingly, is not expraight that the balance holds held from kending, and perform to Deep his sold accordance stances, even the the time the males.

Beer Car Credit be Espacied? What these is no be come for what is a being shown as reported in blood and the come of the come

analysis observe to work scheme of this next as a significant vacuar the colonial colonial facility of the colonial colonial facility of the colonial colonial facility of the colonial facility of

The justice of Communication Conference and American C

In the United States the Optimization are claims to state the object of Labitations in a somewhat different way, through the Reconstruction Flaanon Comparation formed at the end of 1951. This body was desuppoint mining to gove assistance to landar and similar bodies in "unferciping" their "freeze" recovers and these realisting them to release money for recovers and these realisting them to release money for

305 HOMEY, CREDIT AND CAPITAL now leading. The Corporation Steff was not designed to undertake or deceedy to possest now busines; I but indirectly it has the effect of promoting new beam by releasing the "frome" section of the bodies to which a given that the promoting the section of the bodies to which a given the section of the bodies to which a given the section of the bodies to which a given the section of the bodies to which a given the section of the bodies of the section of

otherings the "frome" meets of the books to which its girms help, he effectives, however, in hirtigary about a real separation of create in limited by the consideration which as inon already decisioned is the boulast seed not use the liquid recoverse placed as their disposal for an increase of sending near will they readily do so until they can bell on confinions in solvency of borrowers. Freme what has been add above it will be seen that the

From what has been said above it will be seen that the effectiveness of measures straine at the provision of additional Regul resources can which save overli can be grained to industry deposit in the lattresser on the customes of horower ready to take advantage of the fulfillers and considered as inconversity by the balak. But the solvency of horowers as far less a question of the efficiency of the

of homovers ready to the advantage of the fulfiller combined as intomverthy by the basils. But the solve of homework as far less a question of the efficiency of homework per limit dison of the spread condition of non activity. For the ability of finan so repay have dependent of the spread of the spread of the spread on their second in telling posts and questing after for the spread of the spread of the spread of the spread that the spread of the spread of the spread of the spread of the strain of the spread fread of the says matther of homeworks to whose the basis as prehelicite to include chaptage, but of those solvers (these the

payment to be made across moment feeders. There are any senation of becomes on whose the besind its greens any senation of becomes on whose the besind its greens be no doubt, as all if a general improvement took place in the level of business activity. For obverage in one farm would here a solvency in others. For this reason the success of parties of the mading on a diffusion supply of centil would be obtained by the supply of the supply of contained to the supply of the supply pools which has beermading handstone are in a position to good the supply of the supply of the supply pools which has beermading handstone are in a position to the supply of the supply of the supply t

ontocerent measures for the miradation of demand for the pools which the horsewing basissons are in a position to table.

A Policy of Eusenmie Development.

A policy of continue Development.

A policy of continue of the policy date, to have a very hotself effect in beinging about business revival For it the banks, with or without Covernment suppore, grant horemore and by taking a holder view of the risks which de to locur the firsh sure which they lead come "france" themse run, afford way real principus to industrial re k will only pave the way for further attempts or the market for the expanded supply of goods.

ution unter public covered of industries us noted of first qualit segigence.

The public segigence is not but summanions using this fluid public segigence, in the summanion use and but such probability of the public segiment of the protection for its attential, if corded it is to be empossible, that by such our to it attential, if corded it is to be empossible, that by such our to it as the public segment of the public segment in a second, if it is to be the public segment in the second segment of the public segment for the public segment is summarized by the public segment from contracting and the public segment public segment segment public segment segment public segment segment public segment ues in pushed for enough, it is bound to react on urgen vates, and so to cheapen record for the ordinary indicaborrower. But it might take, experiable in the United States, some time for this result to be brought about and in the mounting the expension of credit much his no effect on the stimulation of industrial activity. It seems decirable therefore, if Governments are to go

into the field in order to ensure the provision of additi credes, that they should also concern themselves describe with the uses to which the new money is to he not. They can do this in two ways-first by creating directly a demand for credit through the institution of large whereas of of public control over the banking patern.

autho as they may viernable age in the United States to become mubile institutions under definite State control. Face observe home been plante differences of spirites concernals the describility of assistation the perfectly banks as well Now, the socialisation of the Central Bank gives the Coverement of the country direct coasted over lash the usue of surrency and the sent quantity of credit available to the ordinary banks for leading ; fig., so we have seen.

Central Breits, by steam of Bank Bank and onen market credit which the ordinary banks are able to create. But the secialisation of a Central Bank would give the Government to assurance that the additional money made available

The Socialisation of Rephine. As we have seen to most countries the Central Banks are at present in form private instructions, but are subject in varying derives to Generators county. The ordinary banks on the ordinary hand, are purely private hodies with which the Covernment has no authority to interfere, although they are subject in number degrees to control by the Grates! Backy over the total volume of their leadings. Many financial reformers have urned that the Control Banks in all countries

would be actually used, and no control as all once the uses made of the corder which the ordinary basis would be evaluated in country for if they many left uncontrolled he the State, they would remain soldy remonable for the distribution of these cordin among different applicants It seems clear, however, ther, if any community see out to oursy brough a definite plan of consecut resemments and directoment, it is bound to be desely conveyed not

only with securing the avanishability of an adequate total ensuring that the credit available shall be acquible seed. and with the right distribution of that volume of could among different industries and firms. This, however, carnot be secured uples the ordinary banks as well as the Greeni Bank are brought under effective public control.

Where a community conjuges to rely on competitive privite enterprise to secure an adequate output of mode and services, the logical complement to such a system of production is private ownership of the ordinary banks. But, in soon as a community passes over from a regime of unregulated private enterprise to one of co-ordinated economic planning, it becomes indispensable for it to control the distribution of the available supply of credit between different applicants at well as the total amount of creekt available for distribution. Any system of organized economic planning therefore seems to involve the ob-ordinated control of ordinary banking as well as of the Central Book , and it is ngreficant that in Great Ectain the idea that the lotes muck hards so well as size Rank of England oughs to come under national control has made beadway skie by side with the development of the notion of national economic planning. The two things indeed obviously go together; for a nasional comomic plan unaccompassed by control over the darribuson of the available supply of credit might easily be brought to this

wreck by a divergence of ideas and policy between a expecuation for the plan and the joint mock basis. There seems accomfinely to be a stone one for belasing 300 MONRY, CREAT AND CAPITAL the distribution of cyt., many, ander diment public central, 384 it is no crisic to be drown any assumed make the mapping of credit to be for the regulation of the verbance of corrects, in both case was assumed in the first many of control which is mortion in our an assumed to system opposite by rule of about the Salton pumble without or of the methals provide which the pumble without or of the methals provide without the Salton pumble without or of the methals provide without the Salton and Salton a

what is movied in set on assessment system to gifted by eff shared, he debbeste measurement despired to plotted by about the failure possible submitters of the contribute duration removement wishout on artificial infaultee of pir. The volume of credit created by the banking system on the in-failure on assessment his later improperation of the sailure measurement and the supply of credit cought to be not table on some with all the producers on the sailure measurement of the sailure through all the works in with the employments of the sailure in the sailure of currently in the results in failure than the one of the sailure producers of the sailure plant in failure than the one of the sailure producers of the sailure producers of the sailure plant in failure than the sailure plant in the sailure producers.

CHAPTER VII: UNEMPLOYMENT AND INDUSTRIAL FLUCTUATIONS

1. The Nature of Unemployment

The Burden of Unemployment
 The "Trade Cycle"

4. Why Trade Fluctuates

5. The Present Slump

5 I. THE NATURE OF UNEMPLOYMENT

IN JANUARY 1939, the figures published by league of Nations showed well over thirteen sailine summpleyed in the countain covered by the available ords. Of this resulter, over six milities were in Genlous, and not for short of three milities in Great Bristy could over a milities, and this could of thirteen miljorakis half a milities. But this could of thirteen mil-

justy recorded over a million consequency, and Constposate hard a million consequency and constposate hard a million consequence of the consequence work; for, in the first place, it leaves our absopcion of the consequence of the consequence of the consequence consequence of the consequence of

cording so official returns, the volume of employment in granufacentring featuring in last than reached of what it was in 1945, and the total amount prior in wages only half as made. In Transe, the official records there only a sparse of a million cert of work; just the real total is at least four cert for direct and prior prior to the contract of the cert for direct and prior prior to the contract of the cert for direct and prior the contract of the certain certain certain prior to the certain certain certain contraction of the certain certa GROWTH OF UNEMPLOY.

Decrychen in the proteour world manupleymore in the cost of near otherina and permise required in sharmal disease. But it is imprecase to results share it is only a symmetric service of the control of

which is the first of implement through the same of the comtained of the common through the common through the compression of the common through the comtant properties which has admitted in one given of services of the comtant properties of the common through the comtant through the common through the comtant through the common through the comtant through the common through the comtant to deverage of the common through the comtant to the common through the comtant through the common through the comtant through the common through the comtant through through the comtant through through throu

activity which can be properly cell fad ""cyclical".

In the first place, it is a well known fact that is all contents which have guilfered beauty from uncompleyment since the war the nurphas of labour two come in duproper-to-east desired from a certain arrows of inclusiones. It has

born benefest in shipbuildow, in the icon and sawl tradeand in cost mining; and, if allowance is and from time to time; but almost always and currenters

It is not difficult to see why this is the case. Take few shipbuilding. Obviously the demand for ships varies with the amount of goods and passengers peoding to be carried overseas, and with the carrying capacity of the apidate of vevages and the holding especies of shins a

proportion to grow tongage. Let us note first of all that the now does more work than the ship of twency ware a It travels fatter ; it can be turned cound more rapid port ; and it has a higher carrying capac to tourner. They serves to decrease the demand for shine in selation to the quantity of goods reeding transport. But on in not the main reason for the exception nemployment in the shippard mades, Surpose a readboom occurs, and there is a sharp increase in the quantity grods carried overseas. As once there arises a brists researd for now thins, if it is expected that the boom will be as all prolonged. But now expense that the same season total volume of trade falls off. The thins already in service will thus be more than enough to carry all the ods needing transport, without any new ships at all being ired. The demand for new thipping thus trads to be shoormally high in times of boom, and to full off altogether in times of dump, except for the continued demand for words of guer appoint types such as oil speakers. If then there If any tendency for the armeral volume of trade actions to discreme, there is bound to be a more than proportionate ctention in the demand for thing and we shall expect to

PERCENTAGES OUT OF WORK IN

DUSTRIES, MARCH, 1932
Over 50 per cent. Shaphulling, Marun Engage, legs.
Over 50 per cent. In and Stock Manufacture, legs.

ver go per cent. Bres and Soel Manufacture, Jane.

Fres and Soel Manufacture, Jane.

Fres Mering, Constructional Engineering, Curbery, Fubble Works, Singping, Docks.

er og per com Cul Missie, Penery, Trophies, Esqueering, Frankrikking, Burkling, er so per com Friday, Brickensking, Ghan, Jiran and Coppes,

Visited Trades, Comm. Dyang, Roca Lad.
Shore, Woodwooding, Balban, Band Transport.

Art 15 per new Chemicals, Bandon Engineering, Workeys, Grans Community, Bandon Community, Co

Glemmak, Blemblet Beginnering, Western, Six and Art Six, Ling, Lenker, Confertuately, Feed and Detail, Radways, Look Government, Blank, ver to per over Holorog, Rakery, Four Mi-

ver to per over Hodery, Lace, Tallerey, Rakery, Flour Millan, Faper, Princips, Public Unitree, Detribution, National Concessions.

Index 10 per cent Carpes, Desarraben, Trans and Owashano, Commerce and Founds, Professional Service, North-re-Out of a footnote interpolated, prototo vote or the atting and places in the result, segmenting and places in the result, segmenting and the polation or the first states and commercing.

NOTIO-Out of a following intemplated, sprace were in the actions and all gains to the internal, expensiving send steps and displace to the internal, expensiving send steps and displace of the testal industries. These industries that income for every against on the based of the control of a semigraphysical on the based of the control o

find a shorage of shipmed workers in times of boom and a year large surplus in torse of slamp.

The Demand For Capital Equipment. These condi-tions indeed apply not only to slaphulding but in less degree to all the trades providing industrial equipment. When inclusive in becoming, orders for industrial resilient ment one you sharely indeed; whereas in times of discounthe existing equipment is more than enough to fulfil the existing equipment is more than thought or range the current demands. Orders from the equipment trades to not indeed full to zero; for even in bed uzers frenches grant to some extent renew obsoicts plans, and for those uniners men who are able to lay their hards on fresh

agisal a time of slump is cheaper for the purchase of new or. For the total demand does fall off very severely. though our so work on the demand for new ships. There conditions partly account for the exceptional providings uneupolisyment in the lean and seed and engineering rries in recent years. But the position has been made were were because these industries were exception lated during the war by the demand for munitions and terefiee have been called upon heavily to reduce their emoned and their productive canacity in order to adjust

essectives to the needs of the world at peace. The demand for goal depends mainly on three things-on the general volume of industrial activity reflected in the demand for coal by the milways, by the shipping service, and by the hency industries which use a large quantity of coal in their productive operations, on the competition between cost and other forms of feel as the source of power, and on the consumy of cost contemption. It is easy to see how all these themes have been at work in recent years to diminal the draward for the potter of the coolmoving undustry. There has been a great economy in first consumption with the improvement of hotler plant and with the country use of electrical cuercy in place of steam

newer. There has been a groundy increased connection of oil faci with coal, expectally for shine, but also through the use of the oil outpies in preductive industry, through the growth of road transport, and through the use of oil (read also of water) power in the generation of electricity. And finally eleve has been a decline in the classical fix the products of the browy industries which see the chird industrial users of coal and, since the world alway, in the volume of assumptions requiring to be intrasported by see or still

The coal industry has thus, despite increasing work productivity. found the demand for its output highly inelastic to the post-war years. There has been, moreover, a sendency for those countries which possess coal deposits of their own to endeavour as for an possible to dispense with imports of coal in order to adjust their trade balances. The Germans, deprived of a large part of their existing coamines under the Peace Treaty, set out to find new sources of supply in their reduced reprisory, and made increase use of lightle as well as bituminous coal. Countries such as and made great efforts to opposed their coal exports : and in the United States there was a terresorder cover development of productive capacity through the openin of new coalfields in competition with the old-exareas of supply. The works's power to produce cost is to day creatly in excess of its needs even apart fr slump. But continuous are a body of men very difficult manner to other eccupations when their services in the wines are no longer required; seed, side by side with the restriction in the market for coal, there has more a great increase in the mechanisation of the industry, especia in Germany, resulting in a very large set deplacement of labour. The miners, living largely in isolated villages in which no alternative employment is available, have found themselves left develop by the fallers of demand; and the

coal problems has become in all the conflicts of both Europe too America a pressing palisical as well as economic inset.

The Texalle Trades. In the textile trades the position is somewhat different. For there unemployment 348 comes-to-water and measures a reterritation and sandomaphyment are clin, and to a derbrac in task consumption are in failure to expend with the growth of the growth of the growth of the growth and their to the growth of competition in the Fare East, the diverlopment of the textile in distribution for the supply of a longer part of the hotter contribution in the upply of a longer part of the hotter clin the United States and in a number of European experience, and the pine of artificial life in a cross of the good contribution of the con

rost, high the past or artificial use has been of the control of the considerable testing measurablement. The vocalies recognition is for a support of the considerable proportions and the considerable proportions and the considerable control of the considerable proportions and the considerable control of the control of

The Bailding Industry. In composition with the beary leadureless and the sendle unsets unemployment over the sent of the industrial field was in most countries compensationly light small the onsert of the world sharm, which caused a good because in allows every industry. The cuty other industry so which reformen need to made at this stage is busiling. The chemical first the products of the building industry condens pastly of the demand for indutries of the contribution of the contribut

early other islaminy to which reference met he made it to dispose in building. The throat for the product of the transpire is building. The throat first the product of the production of the buildings, shops and offices as well as for golds for trial buildings, shops and offices as well as for golds in the buildings of the buildings and the production of the production of the demand for the buildings and buildings and the buildings of the same of the buildings and buildings and the buildings of the and offices disposition the greeness level of toutling activity and the case of paids hallowing themselves the treatment of the case of paids hallowing themselves the treatment and buildings and the same of the case of paids and buildings and the same of the case of paids and buildings and the same of the case of paids and buildings and the same of the case of paids and buildings and the same of the case of paids and buildings and the same of the case of paids and buildings and the same of the case of paids and buildings and the same of the case of paids and buildings and the same of the case of paids and buildings and the same of the case of paids and buildings and the same of the paids and buildings and the same of the case of the paid and the same of the same of the same of the paids and buildings and the same of the sam caker public boolidays who means a very consumy company caker public boolidays who was any consumy company contains to recent most furnishably on this type for means take to recent most furnishably on this type for the Basson are in the modern words appelled partiely by greats and partly by public agencies. Where they are supplied by the Stotic or by the municipality, or with sease forms of aid to state the management of the state of the state of the state who was a supplied to the state of the state of the public public public public public public public public publicage, in accordance with the tackgroup profiles.

as morally to some very as the motive of relatively and gain and Physics Provided pages on the other land, deposits on the Physics Provided provided to the provided provided

come to be influenced for more than before the set by doubtreey conflicted. Hence, despite the storage of loading successfulles, the great dealine of building the set of the set of the set of the set of the set building and public institutions has estimated with the buildings and public institutions has estimated with the restriction of public repositions to bounding schemes. In a set of the playment among the wealther in different trades and storators. The set of the set of the set of the set of the public set of the set of the set of the set of the set of public set of the set of the set of the set of the set of public set of the public set of the public set of the public set of the public set of the s upon them and on the guestal walture of industrial actainty, and in the hashing industry. The heavy measures in the mailst tends outling the present is the traver in the present in the mailst tends outling the present interpret to a present of presents would depressions. The industries producing consumption goods are medientic previous, such as public utilities, mustify saffer a good deal less from smoon, playment than the built tuthed; and this has been on the

holds the case during the present deposition although opecially in America, the enterest severity of the possest almost parties and one distribution beneath of the consumption trades and on distribution hardly less heavily than on the basis indistribution.

Discriptionnett Among Young and Old. Unemployment among the beavery unemploy distributed strong varieties of different types and ages. How it reach to men and women respectively deposite handly not help dates which it chiefly siften. The constructional trades dustries which it chiefly siften. The constructional trades that the next more handly one polypremate transpire men than assenge vomen. But the testile trades carpily, a gener trajeriory of somes, and it is eat heart as Lacadaira and Yorkshine women's unemployment has been a very marked finance of the present sturn. Of for more a very marked finance of the present sturn. Of for more

a gene majority of voomes, and its eith zeros in Landau and Vindents womm's unsupplyings that been excellent and Vindents womm's unsupplyings that been specification is the incidence of unscriptivement on worker of different spec. There is usually likely used unsurpplyings and or produce the angular partials, whom labous in relatively using under the contract of the contract of work in a delet wager approach the soft themes one of work in sheld temperature by growing in but themes one of work in a delet wager approach the soft care in this work optimised of the chance of careful and the soft of the contract of the contract of the contract of the chance of the chance

Dastraticyment, however, occurs for most severely agree the older workers. Every country which compile ment statistics records a considerably higher of anomployment among workers over farty than an younger age groups. Especially where the deboar is ten down by renogshustion or the introduction of you machines, the older workers are sen dispersed with; and there is a growing tendency, as the pace of industry is speeded up, to prefer younger men and women both because they can more easily mand the hoace and because they are more adaptable to new industrial processes than those who have long been accustomed to a traditional method of carrying on a trade. It follows that, when older men or wassen are thrown out of work, it is far harder for them to find new jobs; and accordingly then see of vouceer workers, ladeed, for a rood many of the ider workers thrown on the industrial scrapheap tionalisation or the contraction of the industries in white hey have been erreloyed there is hardly any hope at all of eding fresh week. All countries which have uncertain ment insurance schemes find the financial some upon their mercyloyment fands greatly swollen by the chains to benefit of these older workers; for, oven where some reheme of old pe pervises to in force, the worker is liable to be flung out industry long before he reaches the persionable age. All memployment insurance schemes ought to be reformed to as to take the charge of maintaining shore older and largely recommendable sourkers off the funds subscribed as by losgrs and workers, and to make their maintenance direct charge on the State. For there can be no dealer than the development of industrial technique is likely to put an increasing percounts on youth as a conditionation for employment; and no unemployment insurance scheme can be expected to work satisfactority if it is also being used as a prouco scheme for uncurployables. It has often been namented that when industries throw

A AM CARES BOOM SUGGESTED USES, WEEK SHOUMANED IN

their elder weeken on the spenheup, they and not the State, eaghs to sacur the charge of maintaining there. This is very right and proper where the industry is prosposed and developme. But prefurmantly the traderry to those traction of labour is taking piece; and this is majely to and certainly not in a possion to stand additional hurdens

It would be useless to call upon the cotton trade of Leven. share or the coal mining industry in any country to maintain the large number of workers who are below and in one way or another the burden of maintains washed their be moral over the community as a whole It would be for better to do this by general mourion than be an illeviousse chares on funds subscribed for the even Apart from these older workers and a certain number of others who, on account of succe obstitul or messai ella-

ability, are at the heat of times near the margin of employability, the great mass of the unemployment in all countries commits not of a stagment body of continually workless men and women, but of a constantly shifting section of the employable population. The majority of the workers who or seeking work consists of persons who have been in some sort of a job not long before, and are reasonably likely before long to find some part of a leb arms. The extra man to-day at the bossen of the sluttp; and it was true of a fac higher proportion of the unemployed up to 1909. But, albourt a commercially small proportion of the unemployed have been continuously out of work for a very igen period at a stretch, this does not meen that the available account

of employment is ficitly evenly shared out among the greater part of the industrial population. For a considerable protaken them off the books of the exchanges or out of the because current for a few words. A large section of the industrial

would live in reactically not Eable to recentiowness at all. It consists of a permanent body of workers in industries comparatively immune from industrial fluctuations, each on the Post Office or the leading rublic utility services, and iobs even in inclustries in which a cognitivable are factuation evers. Doubless these permanently employed workers include a back proportion of the more efficient workers include a high proportion of the in-operatives, and the Sublitive to unsumpleyment measure amount the less efficient. But this must not be pushed too far ; for hability to unem a also largely a question of forture, varying from occ. a não largely a question of tertane, varyang a una compoun-to occupation, and a worker who has eour found hitted without work for a considerable period is very liable to have his physical and technical efficiency impaired, drus to become I'm employable as a result of his es idieness. Unercolorment insurance has been devis only as a recognition of public responsibility for the main-tenance of shore who say find no work, but also as a means on portraining, the menuman internocution with aims from leng spells of unemployment in the absence of an incline adequate to afferd a satefactory physical standard of life. That is why, if the storp is prolonged, even the United States, destrice in street bourbox to makin provider, in bound to be driven into some form of organised public action for the maistenance of the unemployed.

13. THE BURDEN OF UNEMPLOYMENT

UNEMPLOYMENT is, of course, so new trouble of post-wer times. It cantel long before the Industrial Revolution; and it has estated throughout the history of the capitalism spaces. Since seconds of the number of semployed began to be completed, first by made union which provided uncomployment benefits for their members, there has never been a fixe at which there were not in the

appropriate a considerable number of workers out of a vis-Broadly speaking, even in prosperous tirses it seems as if the proportion of workers unemployed has pencilically agree Ben below about two per cent, although during the Was was reduced considerably below this proportion. In Great finals between 1850 and 1914 the percentage of working unemployed varied between about two per cent at terms of the property and about twelve per houses of the deepest trade depressions. The av-

was somewhere about five per cent. These figures, based for the creater part of the period exclusively upon a linuxnumber of trade union returns, camps, of course, he taken without operation as reflecting the general volume of users skyapent in the country; but on the whole their evidence over a limited field in 1911. It is impossible to say whether these percentages would arroly broadly to other countries in the absence of comparable records. But at any rate the

represented by the difference between two and resolv-When the percentage of workers unemployed is at or peer the minumum, obviously the prester part of the unexpof the inservals involved as changing from jub to job ; and this apply does not constitute a serious social problem. But when unemployment case above, my, five per cent its effect begins to be serious; for the spells of unemployment then send to become lower, and it is harder for the workers then tenu to become manyon, and the total by fiving on their to title over the period between jobs by fiving on their accumulated resources. It is at this point that the pecentry for public provision arises : for although, before the days of antenderment inserance, trade universidal accrethese to

particle out of work benefits for their members, only the ursions of relatively skilled and highly paid workers were able to affect this provides, and the needs effects of werephyment therefore fell with exceptional severity on the less skilled who were least able to bear them.

Jaerzelowneut Insurance. Unemployment is when it came in Goest British and Germany and ins of trade deprecion ; but the prolonized and ear playment of the post-war period knocked the bottom the financial estimates on which the earlier scheme anerspleatmen knormann on water the earlier schemes of been meant to deal with unemployment of the pre-war cent and a maximum six times as great to this, and keeping up an average level of not more than five or six per cent year in and year out. Fact they had to face, in the years after the war, unemployment on a very much greater scale that that; and accordingly the contributions provided workings, employers and State soon proved bonels It then became necessary to find add to source. There were reveral possibilities. The first was that of increasing the contributions levied upon the employers and workings, with or without a proportionant increase of the State's share. A second postble course was for the State to conside the additional procures required out of the proceeds of general insumon. The third was for the Unem-plement Insurance Fund to be allowed to borrow from the other than processes would be made on the return of better tames. In fact, all these methods were employed in varying degrees in different countries. Germany wars further in resing the roses of countries from employers and workers ; whate Great Britain for a lone while relied majely on the method of hormation, even after it had bemarries on the method of porrowing, even after it has be-

more more as the contractual benefit navable under the oriental scheme. But the new method adopted to To those who had not exhausted their contractual claim med to be mad at the standard rates; but for those who had been long out of work the new system of a "measurest" was instituted. In other words, they received, not benefits at a standard men. but only such alcounter as they were deemed by a local summents or others to one of the reses indistruct. Furthermore, weather subject to the "same test" could be compiled to use up for on the "same test" could be compiled to use up for the same test. The subject test is the supplementary of the same test of the sum of the same test of the sum of the same test of the same test of the same test of the countries the while the spitter was in force cought to consider a rever drawn as the budgetury respects of the countries in while the spitter was in force cought to the same test of the countries in which the spitter was in force many it might be to accordant to the same through the same test than the same test of the meaning test in same test them the same test of the meaning test of the countries of the same test of the meaning test of the meaning test in the same test of the meaning test of the mea

Also as a valuable forenesse equical revolutions.

The Rac Courses from profesting point fasts in succession of the Rac Courses from the Rac Course of the State of the State

There was in those days nothing in the nature of a permanent templated inhors, unemployed even when trade was pool. But in the post-own world even the relatively good years between 1908 and 1909 failed to bring unemployment down to a releasible level. In Great Britans the another out of work over this below a million strough all these years.

This undoublishly happened to a great extent because

the effects of mechanisms in themselve, workers occ. a replayment from the the development of reductive has replayment from the the development of reductive has the complex of the control of the control of the control of the was alwaying their forces and more mobile to first means of large aff. the productive remoterns are to control, enedaging aff. the productive remoterns are to control, or deproportion between productives capacity and consumption proven. There was consecution as the result of note people learn as fundamental change is the character of the steam learn as fundamental change is the character of the team of the control of

§3. THE "TRADE CYCLE"

THIS ATTITUDE was maintained even in the face of the world should of squa. It was confidently saterted that this street was only a recetifion of the long funday phenomenon of the trade carie. Trude it was said had been on the up-reads between 1004 and 1009; and now it had entered upon one of those periodic crise; that had marked the enthra course of the previous century. The length and intensir of the sterno were lakely, so in porvegen cares, to be commercuran with the magnitude of the previous advance But no doubt was felt that this slarer. His other slarers before it, would in the course asconatically come to an end, and gree place to a feath forward mousement Economists does graphs to show how long the slump was Elicly to last, and how had it was highly to be, on the analogy of pervises deverages and there was a second relationer to attempt any personalwe action because, in purposing of the theory of the trade cycle, the slump was recarded as something movitable and negable only by the large of type But the experience of the past three years has served to sale may reve of the consultant standard of the table of the trans cycle found of the trans cycle found of the trans cycle found of the trans cycle found, or the analogs of previous theraps, and the same to be about give a fifty or all about yet to be analogs of the consultant cycle and about yet to be a first and the cycle of t

go data the en or in in intern, old a little in in the other (the second second

tegring costs institute, to the first place, error and inserted as morecy which the latest horizond on controvation of the control of the cost of the

make larger profits. These larger profits exercise a double inflatence. In the first place, the prospect of profits as a semislateay level tamps those who have capital at their daposal to invent it in new productive enterprise; and secondthose is more capital available because, when postin increase and waque requasa relatively into it patriciaries power, the community is likely to some a high proportion

screens and wages remain relationary look of percenting power, the community is filled by solve a high preparative property of the property of the property of the controlled investment, resulting the great activity in the controlled and adapts and a considerable increase in the potential productivity of the business world. But these development can be first noted only with the air or exessibled revelopment can be first noted only with the air or exessibled revelopment can be first noted only with the air or exessibled revelopment can be first noted only with the air or exessibled revelopment of the business of the property of the original property of the second of the property of the property of the original property of the property of the property of the property of the development but aim no more behavior and the property of the development but aim no more behavior and the property of the prop

of extended credit from the banks i for expending basiless on one by requires. A legure papely of foreignm cyclist in the control of the control of the control of the control of the first a few parts. The control of the control of the control of the first and the control of t

makiy othy a small neutan, even if they are no likely to be the quith in-relicious neiding prizes, and a primit in readed as which the hadren are element or even trainly to come the quith in-relicious may be more arrow of the likelia to the come of the price of the likelia of the likelia to the likelia of the likelia of the likelia of the likelia of the come in likelia and likelia of the likelia of the dec Carral Back is allered to insert. Moreover, they become perpleteners beat to be time, and legal to construint more of which of the constants are seen to the construint of which of the constants are large accommodation. At the constant was the constant of the constant of which of the constants are large accommodation. At the constant of the constant of the constant of which of the constant of the const tak joint took handan esemblehen older variants, nod javood so in reflest ferfere continued good good joint on gearing shill pointain. The first is inserted some further vision quantity shill pointain. The first is inserted some further vision projects. The visiblewood of floats absolute complete insuraforment on decrease productions. Western are floats could be contained by the contract of the contract of the solidtion of the contract of the contract of the solidtory are relativest to do so if they think a tensity price to later rescaled, and the sizes covered of price to fill the decreased. There causes therefore an present of the brists and the size of the contract of the contract of the decreased. There causes therefore an approach of business decreased. The contract the contract of the decreased of the contract of the contract of the decreased.

"That dragge from from to depretise may be assure pilled with an widness are treate between cities it has often been agend that, if he heads would only certain credit to see agend that, if he heads would only certain credit power from developing tean beaut, the asymptotes of the central properties might be greatly distinguished, sed the assuring partially with tablest contract in subderly and about a mild in wing, and then contract in subderly and about a mild in wing, and then contract in subderly and approach of the contract from the contract in subderly and the contract in subderly and and made source that the bost one is at a cett, exact from contract confidence in correct datums and, by my any of

stary for worse thus it not be if people were able to seep their bands. Be this six item, who or without a citis, been passes into dependinc j and for a time depression continues to deep the theory of the economists. But, according to the theory of the economists, the depression across in the nature of things he indefinedly gradinged. It is marked everywhere by an across relocment to be proposed and by a sharp over the contraction of the contraction of the proposed to the contract to the 338 characteristics and neighbors. Electrication wholesaless and resident, who allow their supplies of goods to run down in the hope of conswang them as loved prices. But this widespread absencess from hoping, with the rancione or the volume of production, deliterately brings in

But this widespread absonnous from boxtop, with reactions on the widerno of probabilots, withinously brings, won corrective. Study may down to such a point that it have we be reglanded in contex own far register demand. Rayring unext again, and production responds the increase in erdorn, as soon as showns once reader the tide last began to train, they become as eager as the way previously relicious to the boy. Force where far as it may drift will result in their lawling to bring a higher price that the production of the price of the price and the best immediate associations, and the personal ones.

any disty will result in their having so buy as higher pri-Tashen accordingly begin again no pole up incide beythely instruction requirements; and the increased on the instruction requirements and the increased on any flowwards elisation to the revival of products. Worken are brought back into employment, and buryon forms the banks in removed. The volume of purchast power thus begins again to increase and the upward plaof the business petch is reached one again.

The Psychological Explanation. With this broad decription of the superficial character of the business permost economics would agree. But they would difficentification would agree. But they would difficentification would agree the phenomena with they would offer. One school of divergint, for example, both they would offer. One school of divergint, for example, both they would not be a superficial to the superficial causes of the psychological, and than it is close to alternating errors were confidence and under-confidence in the business work business men, it is pound one, are highly aggreeatible, as greatly declinated by the head insuce. Confidence felt in

own-controlled indice-controlled in the human word. Burdans me, it is pound out, as which segmently a fundament per it is pound out, as which segmently designed to design per it is burdans world men to pour down the human word with the pour down the which we would be a fundament which to be designed to the controlled with the period of activings. Similarly pusiment breads personner; and, when over-confidence has brought its namess in the legizating of a thing, the business would tends to puss to the opposite extreme of naturat Goodwally the substrate wears off, leaving room for a revival of outflottings and a

This perviolencial explanation of the trude evide was much in News same genometries down years ago be in Order Northy supere bolds to it now—et any mas as the periody was that he business would know you ago official that error of correctedincts and positions to contrastly contrast and order to the contrast of the contrastly business sections. But, after all, both confederes and their real contrastly of the contrastly contrastly only in the contrastly of the confederes and their just it is highly persolution to weat the mental mentions and use the objective facts which they reflect or distress in the underlying causes of industrial persons

The Money Psylvation. A second optimized that has fined been in a part program to assume that has fined been part part program to assume york threat evaluation in anomaly server. It is pointed to that the change from home to dependent in absent adverse barried by a dway consension of local credit and of the contract of the contract

If productive resources not already fully employed and additional funds can be used only for the purposes of specilation, there is no case for a further expansion of beak credit. But it seems to be segred that, if backers could find means, as they have not yet door, of restricting specializes without therefore mechanism enterests. Her westell have is in their power to per es or business recession from over arriving at all

It is dealtries highly materal that business men, whose difficulties in time of crisis sense first in the form of a saving gloudd take this view. They have, so they think, retrymera-

the additional budgest in prospect; and it seems to then rate charging higher rates for it, are wontenly standing in under the existing laws of most common there are manutory limits to the power of the banking restens to factouse the also on the months of conditutions with ecessarily creases some demand for additional currency so

well. But those who explain the trade cycle in purely mone-tary terms mustly strine in addition that the limitations or the evention of currency curbs to be removed in order to enable credit to be expanded as long as there are legitimate demands for it for productive uses. There are, however, two senious objections to stry sheary conceived in these terms. In the first place, the result of

the romanion of credit beyond a certain noise is house he a rise in prices. This, tadeed, will only hay expansion of credit fash to cause a properticente intreain the supply of growls and services. But at the beints of a boom all the most productive resources, bods human and manufal, are likely to be already in full use ; and the surea cred u are accordingly not likely to be used

as those previously supplied. Prices, therefore, will sion so far as to cause a rise in its price level without other countries doing the same, the result will be to impair its and to hamper exports, and thereby to set up either a drain of gold, if the country in question is on the gold standard, or a fall in the external value of its currency if it is not it is difficult in these circumstances for one country to pain a policy of trade expansion further than in leading competitors, and, even if this international difficulty is left out of account, the effect of such an expansion of cutoffi as spirously as raise also prior level would be to set in suction faceon which would also the destribution of incomes in the conveniety for the wome, and perhaps pare the way to seccentrical or inflation.

But there is a root followment review when the period measures replaced in the major of red caused to accepted, assumed to accepte the result of the result

he financial world as refusing produces the accommodision which they dealen.

The monetony explanation of the tende cycle, however, precimes takes a different form, in which the blame is put

sometime rakes a different foren, in which the kinen is upto drop on the bankers rough-ha upon the prison which has bankers hindly administrat. In this form the swed cycle is regarded as the cultionsed apriles convenients which in unrule depend on the singular content of the world supply of gold. It is optional control in the course of the his content upones to postered out that in the course of the data to content upones in accordance with a time content of the his content upones of control did not be considered and the content upones of control did not be considered and the content upones of parting into the condition sometery supply; which the price clear his tenderful or full when the accordant lacrose in the 336 uncorractive and measurement requirements supply of gold has lagged behind the convergencing internal in the world's production of goods and services. Professor Cassel, in a memorandum presented to the Gold Delegation of the Processi Convergence of the Learner of Nations. No.

of the Finzaccal Committee of the Legue of Nirons, has angued strongly in fronze of the nine. We have seen in a previous notion bow, under the gold standard, the pole currency, which deputs admixted upon the nipply of gold, and the wham of transactions receiving to be framed by meant of currency. We then see that it was the region that are unknown. It is not the property of piles and the second of the committee of the company of piles and of exercise, to the reservoiren that the distribution of the

of excess, on the recovering that the distributions of simulating this, we will me it was demonstrate, may affect who are of ceremory based upon it. But into disprised who are of ceremory based upon it. But into disprised into a property of the contraction of the property of pole available principal by the consequent in the pupply of pole available to a processary war, in the pole-studies to supply of pole available to a processary war, in the pole-studies to supply of pole available to these concessary war, in the pole-studies to supply and the three concessary to the contract of the contract of the contraction of the contract of the contract of the contraction of the contract of the contract of the contraction of the contract of the contract of the contraction of the contraction of the contract of the contraction of t

so the widelt "sheetine of the live contary) the first discussed of the live contary) the first discussed of the live contained to the current of deprecision of units. It was briefed a private of the current of deprecision of the first contained to the current of deprecisions are contained to the current of the current of the current of the current "secretic live can actually deprecision of the current "secretic live can be contained to the current contained to the current contained to the current curr

more expidity than world productivity is increasing; and it is quite possible, if productivity is advancing fact, for a falling price level to co-exist with highly prospectous conditions in inclusive and commerce.

condition in industry and commerce,

The party measurey explansion of trade functionion
must therefore be descrated no less than the purely proche
legical explanation—although it can be admitted the
sourcery planormens have a most superior. Effect is
aggiventing or reducing the singlished of Recursions of

14. WHY TRADE PLUCTUATES

THE OTHER explanation of trade flactuations which has the largest following is perticularly associated with the name of Mr. J. A. Hobere, but own much to the too much in the purchase of fresh jest reasons of produc The result is a relative " evensating " in the common times of business prosperity; and this relative " or is bound to being disease; with at because, in 1 restricted consumers' demand, the new factories will either competition will drive existing and less efficient factories

out of business. Workers will then be distribed and con-suming power still further contracted; and this will happen all the more because the new factories will probably be more highly mechanised than the old, and will tred to

produce the same quantities of goods with the aid of a smaller amount of labour. not be able to keep their plants faily ess

on the costs even of the more efficient concerns, which will recession will then enoug involving been driven out of business and dismanded to produce a new confliction a slow retrumption of business activity will six become worthle, and undustry will retreed towards a new phase of prosperity destined to lead to a re-Of all the estimations of the trade cycle this one, I thi unhodies the largest amount of truth. It is conceived in

objective terms, and its central these is underinble. Facteries and instruments of production are of use or value only in as far as they can be employed in producing goods for which there is an effective demand. The attempts to diver purchasing newer from the making of consumers' to the creation of additional instruments of production i therefore bound to be dissurrout if it passes the appropriate point; and Mr. Hobson has shown that there is a reason why in the modern community it should tend to past this most the reason bear the admitted langue of warr behind profits to times of increasing business prosperity. Why Do Slumps End? But even this explanation exampt

be regarded as wholly adequate. For, if we look back at the bouns and decemious of the unit century without any

promoted theory in our minds, we shall find thus they are, one and all, as impossible of englassion of turns of agoid Louno peculiar to each. Doublem the operation of them as peculiar counts in an it may be these aggreened by the company of the c

properties became the proposed was related to the contract and the properties of the contract of the contrac

so be removed without hindrance. Due it mean not be A. There is none route in the wises, but it mean not be do. There is no not to the wise is but if one of consering III is progresser, proverbises when once a sharp has set in such to not in control medical causes which depons not despite the deprecation of these like more sprices fall could be deprecated, on the III more sprices fall could promise the control of the second production of the position. The none reversion belong the above the faller. He nor position. The none reversion belong the above the faller position. The none reversion belong the above the position of the control of the second Deponse which is the second belong to the second deponse of the second deponse to the se 340 CHRISTONIANY AND RECOVERED PROCESSAND

conduction in most severally cuttained? There is have predictors in the factors of the part flow query factor predictors in the factors of the part flow query factor towards a reduction—the states an exhaustion—of the states of many primary commodition which were allowed to accumulate charge the early days of the shrep. The world in included its beginning to transit upon its such of wheat; but almost mathing has yet been done to bring media of more montrials downs on a level which potentia on early

This, it may be said, it because the word in concentrating more command move than it used to be : so that the power of continues to hald stocks in greater, and the holding of continues to hald stocks in greater, and the holding of these stocks of the market allower convent production to go on at a higher level than it could do if stocks were no being withhold. Thus, it is regard, the attempt to stove of deprends by the organized holding of notice has accurately according to the continues and the stocks of the continues and the continues are continued to the continues are continued to the continues and the continues are continued to the continues and the continues are continued to the continues and the continues are continued to the continues are continued t

expension as an organized message is much in actual to be prevent the accuracy corrections frecas from containing to a prevent the accuracy corrections frecas from containing operation. But even when allowance is made for the integration its second to be that print intelligence and a point to give an impacts artifaction to bring about a point to give an impacts artifaction to bring about the revival of trade, however long a depreciation right he can be contained as the containing and the accuracy of the accuracy and determined to handless policy. For the bankers, having allawed their feater to be reduced to a we low level in consequence of the allaway, find chemistric with

todates, swing asswed their beant to be reduced to a very low-low fit on consequence of the damps, and chemother with large die resources on their hand; and their resources are swellen by the reduced in the petities to severa in another in known emergence under the threat of low and in home the several petities and the petities of the several large damps and the several petities and the several factor several to any name has possibly solid their factor several to the several petities and deposits, it is use, possible facilities that hashes to petities advances on a convenience liberal testle; and the new money put large circulation by the homese of their discussion creases assouth rule in princi-

to give the necessary impetus to the revival of trade.

WHY TRADE PLUCTUATES

What Can Bashego Day? It is true that in times of depension the power of the bends to centriford money the making of a threaten in very faultful, for they cannot compell the making of a threaten in very faultful, for they cannot compell of statig have to connected a behaviour. The policy of clean processy may full become the cheap meancy in not taken up; and, even if the Central Bashed statespie to person more noting time of collection by brying necessitis, the encovor injury of the bashed, and this be returned to with which the or input in the bashed, and this be returned to with which the

which is payout to the three securities may be simply planed on deposit in the same, and thus be returned to a wilcost or deposit in the same, and thus be returned to a wilcost described, not which is the govern of the basist movely by the constant of credit to hing about a result of credit in the constant of credit to hing about a result of credit in the constant of credit to hing about a result of credit in the constant of credit to him about the constant of credit to him and the constant of credit to him and the constant of credit to have been constant on a segment in the first him and the him and the constant of the constant o

An antidesired control of the cont

DEPOSTRAL PLINTERATIONS arrivally without fresh investment, and yet for a love way. fied its productive resources based on post investment in excess of its current communities power. There is no size to

the world maday of a deficiency in productive resources to ereate all the coods that the world is at present able to boy If we wait for " under-investment " of stack to brine about In the second place, while in times of sharm ware-

are reduced as a rule more slowly than prices, the fall in wage-rates by no means adequately reflects the fi rotal warm hill. For, areast from the chance

is or those of the standard rures of waters. In source power of the workers to fall is no same event universed by the transference of incom on from the rich to the poor; and in such a situation the are between mending and insertment is likely to be rease in the share of the current ratio

is in any degree redressed this arises much less from area to the working class than from a positive investory' strike which results in a reducential part of the accome of the rich not being used at all by way of either spending or investmean. This restruction of the balance is chainteen from whatever causes it comes, a factor in enabling siumps to be brought to an end : but it is by Itself a whally insufficient suggest then, that slarges end and prosperity returns narriy because economic penerers is the recreal condu

of the modern business world, but also partly because either

some fortunate evens or spine policy deliberately parameter affects to correct the transfordine making for depression of the highest policy of the policy of

master wants that have rafficed to exerction the occurs to the colors and other teamless of the designations. Soft here is a finish of the ratio of the colors of the colo

§5. THE PRESENT SLUMP

TRE PRESENT shamp in more power than any of 10 protections, no can only to the depth of the industrial objection better in into case of certain the terminal of the interest of the interest of the interest of the interest of the case of certain contents and in the quality of the case of the cas

344 CHEMPTOWNEST AND REQUIREM EAST ENGINEERS
and renders it much more difficult for any more change
event, or even any deliberate action taken within a single

even, or even any deliberate netion taken within a reconstayt, so at the world on the pinth format necessary. This political character of the proton fatter, two. This political character of the proton fatter, two. This political character of the proton fatter, and the pint of the pint of the proton fatter, and the pint of the pint of the pint of the legacy of motional send interestional includes the behalf of behalf of the war is in the second pilote to the proton attempts as reconstruction in Europe with the ad of fincapital; and thought so the story fall in prices which is the pint of the pint

Ich blend by the war ji in the second place to the processive attempts at reconstruction in Europe with the and offering aparal; and thirdly to the short fall in prices which has rectum beyond all beauting the dood incorred during and rectum beyond all beauting the dood incorred during and difficult enough to be see even filt weak weight had not been commonly screened by the fall in price; that the instead in in commonly served by the fall in price; that the instead in its commonly while has made it plantly past in words, which is the served of the control of conventions the abbiguous which they cannot hope to fall by appreciate modellation or redderion of debts, in corder to a-machine

oncollitation or endorino al debul, as order to re-ambitish the steening of anomal entosome promoting, and thereby the steening of anomal entosome promoting, and thereby instantions. If this does not come by very of instructions. If this does not come the form of anomal entoring the steen of the steen of

soot tis bu, not will come in their cents by very of verying.

Let us rappes that the veriffer Overences have had come to understand this illustrate, and that offer the common time of the common time of

with nervesteets between countries for the mutual exchange of products. Side by side with this proceed of burriers would to liberate funds for communities economic tasks and to create the right attemptors both for the conswal of free international economic international economic leavestreets. But these international measures would have to be accompanied by national measures desirated to airmslate employment and production wishin each country. perent stump is the virtual disappearance of the will to west capital in industrial development. Where the private ing would be more likely to help, given the right international conditions, in promoting world revival than a large-state and systematic policy of public development directly planned and financed by the Government of the leading countries. With this would have to go a more liberal credit policy and, if possible, an international agreement water which each State would agree to liberate its currency of related national currencies "managed" without any

Size Trentish of Wick. In the years star the warsumber of Covernment has made hiddeness stempes as periods (as possible of the property of through the develoption of the pulse of position wells. They leave in the first and the pulse of the pulse of the pulse of the pulse of the deservated to militars it by accelerating the execution of pulse oveils which any hamsted to ensure yet in any case, as their clarify, and any made policy can delivously be efficient to copy if a sharp is best first for the effect of excluding the one of the pulse of the pulse of the pulse of the pulse of the copy if a sharp is best first for the effect of excluding the one of the pulse of the pulse of the pulse of the pulse of the copy of the pulse of the pulse of the pulse of the pulse to be done in the emissing years. The until method shapped is to tage from a demandation pure works of their wine research in hand, and to offer them special subsidies or opportunities for borrowing on cosy terms with this end an vacas. Within a limited field this policy in effective for

free ! but, if the staron lasts lone, the local sunature of a relief scheme for the enconstruct, and therefore The notice of accelerating public works, and even of others all works by embeldies to the local synholier, therefore very quickly exhausts in unlies, as one

overnment after another which has attempted it has

when the present world stomp set in it was accommonised by a financial crisis due largerly to the burden dates, which made Governments above all at days their expenditures to the about

sand to be gold more for working than if he is left lifts. and there are in addition the corre of materials used and of to economise to be cheaper to leave men id them work. It can of course, be out that to rucken the cost in these terms in-

result from prolonged adjenue. But Governments at their wist end for money are concerned by more wish the movediane contraction of expenditure than with sound occuries; and accordingly the onset of the world slump down of such public works as had been in existence at an

caused everywhere an abandouspere carber steps.

The Dungers of False Bosnomy, ction is recidal. But at a time wh og and sourolousest. reluctant than ever to risk his m Governments in times of po

eding to bring forward and, by the indirecn to the roller which was also

the development of new ones with the sid of at The United States, with its relatively light sacration gall espectationer and measurement estimates of the conception of the contract of the contract of the contract of the decit and the through those short in terms arbustage that is a contract of the contract of the contract of the and credit without any change in the boils oft in measureyeams. For, despite the large withdrawals of gold from the United States during the past year, America has still a contract of the con-

passion effective.

It is indeed very doubtful whether the mere expansion of credit by the banks without parallel steps by the Government to crease a demand for the additional credits by

ment is crosse a derivated for the relational, critical, so a policy of public development can achieve any substantial ratio. For will not the new intege storely be emitted, or entirely considerable and the second storely storely and considerable and the second storely achieves and the considerable and the second storely achieves under public considerable and the second storely achieves and the harriers in the vay of international dense and the harriers in the vay of international tends in being companion, which are the second storely achieves and the harriers in the vay of international tends in being contracted the public considerable and the harriers in the value of the second storely achieve and which are the second storely achieves and the second storely achieves and the second storely achieves the second storely achieves and the second storely achieves the second storely achieves and the second storely achieves the second storely achieves and the second storely achieves the second storely achieves and the second storely achieves the second storely achieves a second storely achieves a

is now, whereas he other construct failure would involve his now whereas he other construct, for course, contact again, a read region as pelosy of miximal development or credit capatation which are in both to the poll associated by the Young Rang, and while his is will bourdened by common claims for traverse on reprincing and other freeing above, and own Green are proved for without designs along these latest Range course. But the March 2006 as a delegang the March 2006 and the Contract of the Contract of

If the world is to energe from its present troublin on the lines of a reconstructed Capitalian I can see no measure less than these which are likely to make emergence possible and even so many of the forces which have beought about the protest storage are likely to sension in being so will create finites obligations are a companion and. To red to create finites obligations, to laring alarmy out of botts, coving to the auditorithesis of ceremet sources between pending and invocations, will be in an every afforced by any of the neutron which can be taken in owder to the Gapitalium again on its feet. Feet of prosperity in restreet, there will be a createst offered of their durings; and the extra will be a createst offered of their durings; and in their createst of their contractions of their durings and their will the next future causes there will be a copilated consequent

would be verythen to respect that as ferror of recognitions could be a belief to easily the old of a value and a state of the country of the

application of machinery to as to make bloom more people determ. It is rectified the more after the to the direct apparents of the more productive power by the stretchmen of the obstacle continues the relief and the continues and the continues are the continues and the continues continues are the continues continues are the co

in the direction are set not by the volume by the wealth but by the enigencies of instrustional compe It mean chimerical to suggest that the world should accomment for the pende

as rationalisation advances But how, purson to prevent consuming pow-inely lowered by the development of a

to being the present slump to an endon a core recommend of oning are present stump to an end-a, a very large amanupition—that will not be the end of to mouthing; for there are inherent flavor—controlleraces Karl Mare castled thous—in the world's present economic system, and flavor cannot be removed without profound changes in its underlying structure.

CHAPTER VIII: FOREIGN TRADE AND FISCAL POLICY

- 1. A Preliminary Survey
- a. The World Trade Outlook a. The British Empire
- A. Post-War Tariffs in Europe
- s. Great Britain's Tariff Policy
- 6. Rennomic Nationalism in the United States
- 7. Theories of Foreign Trade

ST. A PRELIMINARY SURVEY

ALL DEVILOPED COMMON For to some extent by foreign trade. They need to import ourtain comm in which they are short of natural resources to manufacture, and they have to export goods in ordav for their imports. In the case of the countries wit at the earlier stages of economic peopress payment has results to be made at well for income of caretalofly capital goods such as ray)way material and machine required for the development of the country. Foreign trade is primarily an exchange of goods for goods; but t apparently simple relation between countries is complihosts by capital movements through which one cou incurs a charge for interest and repayment of the prin of loans from another, and also by the purchase of inage carried largely in the ships or own the rails another, or when the citizens of one country speed money

In the case of the larger and more developed countries

specially the position in further complexed by the face that the lener constrict rely to a toreiderable extent on puting their foreign trade fluoroul through the gree monetary centres, especially London. A large part of the world's foreign made in fluoreed by means of bills drawn or

world's foreign unde in financial by menta of kills drawn o Lonfon a nat a great deal of intentince both of shops and of good in nice placed on the Lordon mesket. Any account of the trading relations of the various countries of the world has therefore to include not each the movement of goods from one country to another buralso the payment due sport first the current traversors of goods. The bullster of timed between coursels in anality goods. The bullster of timed between coursels in anality

the traversions of goods form one country to a torbit. But what he parties the ferentee arrowment of goods after one country or to a country or to a fact he parties the ferentee arrowment of goods. The ballone of travel between countries in unally measured by comparing the arrowment of goods currenty programme, which is for many progress to more imprecased programme, which is for many progress to more imprecased programme, which is for many progress to me the rest to the countries of pass capital inversament and the countries of pass capital inversament and passing the countries of passing inversament or factors.

but also sum date on account of peak capital investments and incurrent apital assessments of field investments or incurrent apital assessment of field investments or included and appeal and a single field peak of the peak

are unto dependent on entire triplete, or elpoids for that market and riple on obtaining in exchange for their appear, artists and riple on obtaining in exchange for their appear, a wide variety of goods which they do not produce as home. Those contrains which depend greatly on feeding used all into two groups. The first group biodests the advanted for the produce of the produce of the contrains of the Knigglous, Belgius, Germany and to the second Fluoric, while the second group includes construct which are primarily exposure of foolistical some materials, and import in cacking the first positionary consociolism a longtrain of the produce of the primary consociolism is long-

to produce decession,

PERCENTAGE SHARE OF LEADING COUNTRIES IN WORLD TRADE, 1929

Treed was not of make . 11559

356 FOREIGN TRADE AND FIELD. FOLIOY seen by seems of the following table, which shows the value as gold dollars of the foreign trade of certain of the freeling toucastring per head of the population. The year 1939 has been selected for use in this table because it represent continuous before values of imports and experts were

productly report by the pean change in relative processive defected processive from the world stone.

New Zealand and Dezemzie. It will be east a four first from the contraw which he type first all properties of the contraw which he type first and the contraw which he type for the contraw which he to the contraw which he to the contraw which is not, as might have been expected, once of the present anoutherning, constraint of Europe her. New Zealand, which predefers called profession for the world market and the procession of the contrawation of the contrawatio

Zealind opport most, borne, egg, and a wide range of the near against mis endange, and the second of the second opportunity, and remain in endange, such as the second of the second opportunity, as in give which, second on the second opportunity, as in give applies the options between the second country or an exsent of the second opportunity, as in a small country, peoply equipped for understainty a wide ange of measuricating production and describes preferring as a conservance on interiors agriculture for the supportunity of the second opportunity of the second opportunity in the second potential, that we acknowledge the second opportunity is possible to the second opportunity of the second opportunity, and believe the second opportunity of the second opportunity of possible second opportunity of the second opportunity of the second opportunity of the second opportunity of the second of must, dairy probes and other foolights of the second of the second opportunity of the second of the second opportunity of the second opportunity of the second of the second opportunity of the second opportuni

Zeakard a manufacturing couptry as well.

Causada. Fourth on the litt is Causada—now the world's inding granary—with the largest exportable surplus of wheat for the weekl market. Causada has nines age ease mostly increased her area under wheat and thereby made

IMPORTS AND EXPORTS PER HEAD POPULATION, 1919, FOR SELECTE COUNTRIES						
-			h D	rikegi Lapure (Supres	To
	New Zeeland Denmark		1	155	176 183	3

356 FOREIGN TRADE AND FISCAL FOLLOY heard livery deposites on the vegeties of the verific visits market. Sile has, however, at the some time, proofy it errors, he industrial production, cheld for it requires in the heard of the production of the properties of the heard of the production of the production of the heard of the production of the production of the age; and with the enterance was said her abrustant states, we will be an objective of the production of the substitute of the production. As we proposition is become ablituate proposition. As we proposition is become although the production.

which the United States passed more than hild a centurage; and with the nutrature own set of the relucture transparage; and with the nutrature care and the relucture transparsabilitized population, As her population becomes dense the will send to constant near oil the own naw product, and to depend less on the world surfact for premary peofs, the trial in a present paring threshy, to somewhat definies, her transparent paring threshy to somewhat definies, processor an illerested development of manufacturing pofections for the home market, while the difficulties of the agraciants illustrates make it uneconomic for her to candigate to assessment to except development of the profutional of

Gare to acrosses the accessed demond to the production, as them for expect. These industry once receipts (in Canada hasha for expect. These industry) once receipts (in Canada passive conditions to more season types of therming the position code word price of a prefixed areas many in important measurement of the condition of the condition of the condition of the condition of the condicion of the condition of the condition of the condicion of the condition of the condition of the condicion of the condition of the termina coloring and agriculture drough the expectation of the condition of the condition of the condition of the condition of the termina coloring and agriculture drough the expectation of the terminal coloring and condition of the condition of the condition of the terminal coloring and the condition of the condition o

Belgium and Switzerland. The next country on the last in Righten—the most demoty populated (relatività area and the last in Righten)—the most demoty populated (relatività area and last in the production of chasp industrial goods for the ward market. Wages and cost of faving have allés been lor; and in the last in the Righten maximization on a deviation and did he be given faving the last in the last

against of Laurolague and the total picture, but on imporphilips of the picture of the picture of the picture of the star politic management of the desirable pictures. Dependently of it imports of feedbardh and now constraint and no the apport of unwalkestering open for her measured it for, Belgium has been throughour a four traffic country; for level of the picture of entire funds that the picture of the level of most observable on the consuming power of the

world stude than in croleworing to make heardf more pell-outfiction within her contricted span. Shy is the Demantic is her extreme dependence on the consuming power of the world materia; but, whereas Demantic in principly an importer of manufactures and an experter of fooderaffs, in the case of Edginers the position is reversed. Switzerland, the next country on the last, is also chirtly an except of manufactured round math as clocks and

of statisticity, conducted milk and decodesis; which may improve diskely foodbased as large part of the res proposed from the conduction of the conduction

reardard of life for her population. Assirable is not be dependent as Canada on the expect of a single commodity. Wood, in the new store, is by the bre most important expect, fellowed as a considerable distance by wheat, of which the quantity expected varies greatly from year to year according to fractuations in the lawwest. Assirable imports a very wole 202 FERRION TRADE AND FIREAL POLICY range of manufactured goods, among which machine and other goods made of mend and teathe manufacture are the most important. Her internal cent of indusers production are high, and her downsite market, owing a

production are light, and her detection makes coving a the time of the proposition related to small, and for the cosmon she has only how table to detection, a detection which the American constants the head to pay, the ministran wage laws have been a contributory count in heavy to be combined to the contributory count in heavy to be contributed production when the has accountly doze. The consequently contributed production when the has accountly doze, The convertigation of the wife original facility, however, on the future capacity to whore be population; and this is a see dashed mature. The internst of the country's integrity for dashed mature. The internst of the country's integrity for

and can only be mode switched for insteamed development of insteam on the found for in effective integration. The formation of the control of the control of the control control of the special control of the control of the control of the control of the interior for effective constant development of the special control of the control of the control of the control of the interior for effective constant development of the special production of the control of the control of the control of the effective control of the control of the control of the control of the development of a control comparation to that of the development of a control comparation to the control of the effective control of the control of the control of the control of the effective control of the control of the control of the control of the deposition of the control of the

Great Britain. At length, eight on the list, we come to the United Kingdom. We are so apt to think of Great Britain as the country which above all others depends for her prosperity on world trade that it in at fert night nurprising to fast that the value of the fereign reach ger head of population is only two-thirds of that of New Zealand, and of the exports less than helf. It will also be noticed that, in the case of the Union Kingdoms as in those of Halland and Swittenland, imports per head are for larger than a copy port; This finishes in possible in the case of Swittenland on account of the large. "Evoluble export " of switter exposittions. In the case of General Relation and Halland in effect reasons and the control of the control of the copy operations in respect of piezardonical most developed the specialists in respect of piezardonical most other when their larger controls in the control of the control of the control of the specialists in respect of piezardonical most other when their specialists in respect of piezardonical most other when their

port. In Great Britain's case a substantial part of the balance of imports has also to be set against the earnings of he hipping.

Even for remost of imports, honover, Great Britain only

sands seventh among the countries included in the list. She is neither to highly specialized as Beleium or Switzerimports as the countries which specialise most int the world market. Her imports consist, of foodstuffs and raw materials; and of foods the largest importer in the world-sharing more than the United States and German west uncortern out torother. In roof the U dom imported £469,000,000 worth of foods Germany's £204,500,000, the £209,000,000 of the States and the Cycu con con of Fence. In the import of two sterials she has not quice the same importance—the vi of her amports being substantially less than that of the United States and about the same as Germany's. But even to her decreased export trade, she is normally the second largest market in the world. In 1928 the United Kles imported 4161,000,000 worth of raw materi the £4+6,000,000 of the United States and the £354,000,000

Great Science is also a large importer of manufactured cods—larger than any other country in the world enorge the 360 FOREIGN TRADE AND FISCAL POLICY her imports of manufactures are considerably less than of either foodstaffs or raw materials. In 1908 the innormal

feet,000,000 worth of manufactures (including semimanufactures), whereas the United States Impered furth,000,000 worth and Germany Leavon,000,000. When we saw to the other side of the account we find that Great British is quite underportent to an exporter of foodstath, and in respect of raw matterish important only as an

such, and in respect of new statefuls important only as inexporter of out. Her exports content of their of a sixtle range of manufactured goods, mency which souther still every the positises of percentinence, followed by form and sent and engineering produces. Apart from her very great dependence on the export of cottoms goods, largely for the Zependence on the export of cottoms goods, largely for the Zependence on the export of cottoms goods, largely for the Zeni on the make an exporter of highly fishiods and relatively generic measurablectured commondies, relativity is greated as any contraction of the content, relativity is a many explain goods such as high, sullway renormal assumations, the furnishes depended hos perceptually were

is not the season an experience of the contraction of the contraction

of the world market.

Azgentias. Beyond this point it is no longer netensary to go down the list in detail country by country; and we may reasonably outside nonether with the relation of a mendl market of future camples. The Augustia, while course texts, depend chiefly on the export of foodraft, assong which may show that our miner are by far the norm country, whether and miner are by far the norm craw word, while the timports are theirly manufacturing grounds.

and proteiness, and include a large quantity of capital goods, such an atherny sasteried, designed to fineter the constants obvolvement of the construct, Great Reitals has recommended to the construction of the construction of the constant of the public values of the constant of Argonization of the region of Great Reisian as a market. Indeed the constants or thirds the review the two constructions of the constant of the public values of the conlored the constant of the public value of the public values of high geometric public values of the public values of the british Engine. This is not shall see a residually in consecution with any factor of the consecution of the public values of the public public values of the public value of the public values of the public Engine norm of stead reviews on a basic of utilif references.

speciesly the slovensh and twelfth places in trade per head

or " Empire Free Trade." France and Germany. France and Germany occupy to

of nonelation, but of course since Germany ably the more populous country she has by far the is. increased in importance by her territorial acquisitions at the end of the war, as these transferred to her as imporespecially the steel-producing area of Lorraine. In comnarrates with the nations ahead of her on the list she is a self-contained country, for less dependent than either Grea trup or Germany on the import of foodstuffs; but she rds to import very large quantities of the year materials which her territones are deficient. In 1003 three closes as much on imported materials as on in manufactures, and nearly two and a half times as much as or imported foodstuffs. Her exports, on the other hand, or mainly of manufactured goods, and especially of luxury products such as silks and fine quality goods of cetters and woul. But the in new also an important exporter of son and machinery. France is a good deal less able than before the war to do without the farries market owing to the industrial

NO TODATON TRADE AND PURSAL POLICY structure of the new territories which the has accordent has she has in the long run a greater capacity within has pery burders to make herself self-oufficient than enther Gree

The German economic system was fundamentally agent by dislocation around during the war and by her loss of territory at its clear. The new frontiers were deaver class. through the middle of her wost important industrial and the new Polish-German frontier numbed through the

centre of her next most proportant industrial area. These-

struction of her entire economic system; and the has pever here, able to recain her pre-war position as an exporter to the markets of the world. She has, however, largely by resons of cationalisation carried through with the aid of American capital, made a beroic america to re-estable her position : and especially during the past few years she has strained every perve to expand her espects and at the same time to evilure her dependence on imports in order to meet both the heavy burden of reparations laid upon

in these, before the slump, she mand about level wit imports a considerable quantity of raw materials, such as gon and other ores, cooper, raw wool and cotton, timber and trooped products. She has also an import feedor-fiexcluding wheat, barley and make, fruit and coffee, on a large scale; and her effects during the peut few years to baild up an export surplus for payment of resuzutions and reports which could be made only at a leavy surgery to

exporter of foodstuffs, of which before the recent slaves the imported more than six times as great a value as she sent abroad. Her experts consist chiefly of manufactures ; and tained Stanes, but still substantially behind Great Britain. But it is only possible for her to export on this male if the

her by the Peace Treaty and the interest on the large masses

the standards of fifth of the purple. Contain reading the leading of the leading purple and the leading libraries and translation (libraries and translation libraries and leading libraries and libraries and leading libraries and leading libraries and leading libraries and leading libraries and lib

The United States. Still lower down by this reckening of imports and experts per head of population comes the United States, occupying the fourteenth place. For, desp the fact that the United States has, or had before the slamp, the highest standard of living in the world for nearly all classes of the population, exceed the nervoes and the noor whites in the South, the value of her imports and exports small in relation to that of her internal production. The United States in its a position, with her large area and population, to be largely self-contained , for the has the power to oduce from her own resources most of the foodstuffs and ray materials which she requires, while the size of the incrively applied over almost the whole range of mapufactured goods. The United States is, of course, absolutely of very great importance in world trade. Of raw materials he is by far the largest experter in the world; and her exports of freedstuffs are still considerable despite the rapid growth in the communing power of her own people. She is, nurrower, describe the abandance of her native resource, the world's largest importer of naw materials. She aborts hape quantities of raw silk, made subber, wood pulp for paper, fute, copper and tis, hide and time as well as coffee, new sugar and other specialised foodstaffs. Her imports of raw materials age as large as her imports of foodstaff

264 POREIGH TRADE AND PINCAL POLICY

reducation put organization of an accordancy or probable in the production of these types of waterphishield his is bernell deficient. Japan's 8th and the spit of Malays and the Datch East Indies feel their princinaries: in the United Stants. As an exporter of foods by United Stants of America in, so we have seen, of deer age [appointment] but the creation enterwavial proportion of the control of the careers

the United States of American is, in one town seeds, of covering ingenerates in both the remain executivally important and important of all the support occurs in by far the most important of all the support occurs in by the the most important of all the support occurs in by the set of the support occurs of the support occurs of the continuous and reliand performs instanting out on the most import and reliand performs instanting out on the most import and remainders and other than a support of the total opport and consultant occurs of the first proper of the support of t

departies to be internal economic system. Sta is departied to foreign used that the installing national designation of foreign used that the installing national Entropy is but the is quite deposition enough for this designation of the world to be no bester than disagreed reconstruction. The United States is followed in the older screening of the world to be no bester than disagreed reconstruction. The United States is followed in the older screening where the properties of the second properties are proud sprintless workly of comment. The last three countries, Irola, See world to promise story most sprintless workly of comment. The last three countries, Irola, See other countries, Irola, Irola,

The Fix East. The foreign trade of India and China, it will be observed, is insignificant in relation to the vast populations of these constaint. Only it tend trade per head of population in less than one-hundredsh of that of New

Zealand, and India's few than one-filtieth. This is of course accounted fee portly by these countries being still for the most part undeveloped pounds communistics bying at a very or standard on a basis of subsistence serious res. They are densely populated, and their land is decided up into dry boldings force white the majority of their consistsors can handy attracts their subdistance. We have a great deal of the scorn development of the factory system in the mails of Sharethan and Borshay, and of the growth of Western methods of trade and Western facilities for communication is the Far East; but there things have harsly touched the fringe of the Indian and Chinese consense systems. Of the countries of the For East only four have attained to are

substantial development of production for the world market and the Datch East Indies, with their medials of pe of rabber, Ceylon with her great ten plantations, all Jupes. But even Jupen, despite her intensiadopt Western technique and to naturalise machine production within her borders, still depends primarily on the export of raw silk, and is still to a great extent, like China and India, a peasant country with very small arricultural holdings, on the produce of which the mass of her people has at a very low standard shed out by the cultivation of the ella-worm as a subsidiary occupation.

Poland and Central Europe. Poland over her importance and her inclusion as the table mainly to the alread developed industrial area which she inherited from Germany at the conclusion of the war. She is important above all as an experier of sericultural peoduce and of coal from the Science coal-field; and her remaining industries are still of relatively hate importance in the world murket Agart from cool and muc her most important experts are timber, pap, eggs, super and certain other foodstaffs and sem-manufactures. She is an importer chiefly of ow materials ruch as coston, and of manufactured mode, especial reachinger i and she is of error importance as a market p86 YORKION TARON AND FISAL POLICY
for the industries of Genusary, Generalization and Austra
as well as of Genetal Britains. She in obsessed in country on
pains of grown development in the fixture, operating with
considerate of trade in Kenters and Southern Europe beauge
free except in credible Fillation and her mightown to special
to in the production for cordusing of the goods for whell
one may be a support to the contract of the good and will
come separate another, and thus middle; costs of procurance
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er rosition, moreover, is politically

remain so as long as the continuous to be on load terms well-Servier Remain as well as with the remailer maghitumes. Sorrier Remain. We cause similarly to the Sorrier Union, which a Sorrier are the continuous as a second of peptides, which a Sorrier are the continuous as a second of the continuous as a second of the continuous and the continuous and some an extraordish increase both in the internal productors and in the exports of the U.S.S.R. which is beginning to reasons her old claims to nerve as the grantery of Europe,

and in the support of the U.S.S.R. which is highered as the Results should, a below the way, it are experted in the surface members, supported by these damps perceivant and a surface members, supported by these damps perceivant and a contraction of the surface of the supported by the supported contraction of the surface of the support of the support of the surface of the surface of the support of the support of the surface of the surface of the support of the support of the surface of the surface of the surface of the support of the surface of which has been surfaced as surface of the surface of the surface within the broken, of decounty made in the support of the surface which has been surfaced as the surface of the surface of the which has been surfaced as the surface of the surface of the which has been surfaced as the surface of the surface of the which has been surfaced as the surface of to developed, to provide for the follow as about every househ of manufacture, and it can be taken certain that, while for the moment she may be or in order to may for necessary amounts she will at a later stage tend to produce at any sate wheat and oil more for home consumption, and may even become b ore important so an experter of manufac which the rest of the world taker up to nd of boycost now or a refusal of adequaer as possible within her own area and, by redalso her necessity to export goods in payment for imports We shall have to consider the whole outlook for the U.S.S.R. in calculate to the rost of the world more full in resiston to the rest of the world inner tonly we assign; here we need only observe that Russia's present position in world trade is obviously out of all proportion to her resources and her productive expectey. It is a legacy of the inclusion throus most her by were and providation; and it is for other countries as well as for benefit to determ whether this isolation shall continue, or a large-of each new of commodities between Rennis and the yest of world be developed for the benefit of both. It is min that the rest of the world needs the Russian market fathan Russis does or will in the near future if her iso a allowed to construe most the rest of the world ; and those who are still endersouring to organize a boyo Rustian made would do well to mark, learn and invident the surrelease flor.

ST. THE WORLD TRADE OUTLOOK

THIS OF NEWAL SURVEY of the position of the lead countries engaged in foreign trade brings our certain suffic contrasts. There are not only great differences in the day PERCENTAGE DECLINE IN THE VALUE OF IMPORTS AND EXPORTS OF CERTAIN COUNTRIES

DURING THE WORLD SLUMP Joseph Permane Fell in Febr. 2020 It 2012

Over so per cent

Over an par cent.

U.S.A., Conside, Germann, Spain to value), Futland, Laters, Estimus, 7v3 Tarkey Outs

Doly, Bluegier, Asserie, Bournagia, Bal-Dolp, Morgory, Americ, Doubleaus, 1957 garls, Cauchadovskia, Gerece, Acquediae,

Frank Perent Bedin Cooker Jacon Malan-New Zenhad. Holizad, Briefers, Pursural, Verschools

South Africa.

Sandre Demonst Surperiord Salvad Norm.—In the case of the U.S.S.R. there has been an increase of up per cent. (gold souther).

Esperts-Personage Foll in Volue, 1989 in 1931 Over to per over

Great Brissia, Canada, Averagia, India.

Civics. Inpus, Hungary, Austria, Green, Sebese, Levis, Says Process State, Sandre, Norway, Finland

Holland, Poland, Voguslavia, Switzerland, Carcheslovskia, Aspendian, New Zealand Over us on and Durmus, Roweaux, Swind

Over 15 per cost. Lithenels, Turkey, PERCENTAGE DECLINE IN TONNAGE OF IMPORTS AND EXPORTS OF CERTAIN LEADING COUNTRIES DURING THE WORLD SLUMP Corpus Decision Married Sciences Property

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200v .		15	20
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Yagodesia		12	- 99
Recessia		43	940
Turkey		51	+98
Greece		8	- 00
Point		44	- 11
Enlant		22	15
Erforrio.		46	- 3
Labor		13	49
Lithuagea		Α.	35
Accepting		20	+11
Ireal .		41	+4
fages .		14	- 13
New Zealan	4	20	- 44

300 FOREION TRADE AND FIRSAL FOLICY of dependence of the websis constraint on hyperis and eaperts for their mozaris of life, but also marked divergence in the character of this dependence where it cause. This problem is a property of their production of the conground for eaper, and others in bordumft and nor outerfair, while yet others are important as experient both of printing products and of manufactories furified. Some of the coujor of the contract of the course.

were comments specified in the production of resumfactanes, growth fire specific and others in forecasting and are use stretching specified fire specified and resultant specified and specified specified and specified specified and specified specified and specified and specified specified specified and and of the manufactural specified of manufactural specified of manufactural specified of manufactural specified and specified s

new materials which they see up in the production at those in a "failthent" incurate—that is a top, thing the those in a "failthent" incurate—that is a top, thing the populations we divided between industrial and agricultural populations—which each made it import feeting the apverse large scale, or we sknow ministly dependent or newperality, covaries which specialite is producing naturegrading, covaries which specialite is producing naturefactured goods for export made a fairly with reapy of factured goods for export made a fairly with reapy of special production. On the other special production is single group of production. On the other hand, some of the conscious which are natury produced to hand, some of the conscious which are natury produced to a fairly comment, on the other production of the other or a fairly comment, on the other production of the other or a fairly comment, on the other production of the other or a fairly comment, on the other production of the other or a fairly comment, and the other production of the other or a fairly comment, and the other production of the other or a fairly comment, and the other production of the other or a fairly comment, and the other production of the other or a fairly comment, and the other production of the other or a fairly comment.

Solviniii and row exameths depend in a very high degree of the control of the control of the control of the control of the and are described possiblely falsed as how done concentration prima mensionly users by vary disturbance in the relabellation of the control state, become an independent of the control of the control control of the state of the control of the control of the control of the state of the control of the control of the control of the state of the control of the control of the control of the state of the control of the control of the control of the state of the control of the control of the control of the state of the control of which the division of labour has been marked in some corre

to very great lengths; but if we compare pre-war and poswar foreign trade we shall at once be struck by corons changes which have come over intermediated econorvelationships since 1914 Since then the total volume yeardcoarries series 1914 across men the total vocate of goods posting to overcess trade, so well so their total volume this increase had been pace with the advance in world responds productivity. It is safe to say that there was at least some tendency for countries to become more selfediciont and to depend less on the import of commodities

from abroad, and therefore on the export of our this tendency arise? In part it can reasonably be regarded as entered, whereas in other aspects it is definitely artificial anesoloited, or explored to an inadequate extent. Thus it a perfectly pattern) that countries such as India and China

to pay for imports.

should in the course of time vivo up depending on the factures as they have imported higherto, and should endeayour to naturalise Western methods of production within their now havings Calcutta, Bombay and Shanghai, as well as the industrial centres of Japan, were bound to develop at some stage spinning main and weaving sheds for the supply of the visa internal markets of the Far Eastern countries. The incorruption of supply from Europe on account of the war undouberdly speeded up the industrialisecond of the Far East; but this was proceeding before the sairs and would have come on in any case, probable at a rapidly increasing rate. Modern power-driven machinery of the more agreement types is very well adapted to be worked by labour much less equipped with sochaical skill 372 FOREIGN TRADE AND FIGAL FOLICY than the labour of Western Burspe and the Unrated Songelong accessored to industrial methods of production. It was always certain that at some time the Lancastree cotton disputs yould lose its various drosopoly of the The Eastern markets, and that competition would begin with the typic production of the Competition o

markets, and that competition would begin with the spatial spile of the and the changer and more castly manufactured types of cloth, just as it had begun at an earlier stage is the just mail at Chatteria. It was also bresitable that the period of the competition of the When I is to use that the change and transfer for the When I is the contract of the When I is the contract of the When I is the change of the competition was likely on exceeding power difficulties that in a splitting years and on exceeding power difficulties that in a splitting years and

to you in the decemberation described on the wheel. It is byte data in the most like the collection of the collection of

of life rose there would be a larger demand for products of

higher quality, in which the Western world would be likely for some time to maintain its superiorier as a producer. If the total wealth of the Fer Rest had increased at a ambifectory rate, Western constants would have needed to addpt the organisation of their capacit trades to the categor of new kinds of renducts; but they would not

degrand for Western coods.

The Far Except Market. Some increase in the concarning power of the Far East there has strialisation has not gone ne cts, they have b eavy fall in the value of or off in the demand for th Vestern world than that the standa Eastern standards low in order to had

Forces and the United States have alike a p in featuring the economic development of in order to expand the demand for high qu The Far Fauern countries will than on imports then they are at present for their factured goods; but their total dem374 . Foreign trade and fingal policy that the gross advanced infantial countries will mad to

got by the second of the secon

which is has caused to the ninds of Women captalancancemed with the salesy of abusin leavement. Bull in the case call ords as least the positional factors have been dealedly, but important han the consensor.

The Liester of Economic Nationalism. The developness of manufactures as the factors countries is thus perfectly manufacted legical three-in natural and legical Seriele Rossa. Now is it was success that control for the new

consume reason by the Freez Terms, section 1 Mindted in the distribution of the constants resources by the degree of consumic autocoline of the find in the paradiagnosis occupied autocoline of the find in the parapelation under the August Terms was been on the conensating the extremely cause in considerate with the new consisting of extremely cause in considerate with the new consisting of extremely cause in a considerate with the new consistency. In the contrast of the contrast of the contrast in the contrast of the contrast of the contrast in the contrast of the contrast of the contrast in the contrast of the contrast of the contrast in the contrast of the contrast of the contrast in the contrast of the contrast of the contrast in the contrast of the con of competing efficiency for a sharp on the expect materials. There is a strong period fact can appear amount of the carbon and an expect amount of the carbon and an expect amount of the carbon and an expect carbon and an expect carbon and an expect carbon and expe

being omai, to drewlop; and there one he as deader than In analy of the remains of Europe operated by the recognihas been made to localise for more industries than these countries can effectively support. The results are not in report, which tweely hinted the other confidencing consistenand result in a singuither unoccumulity high productive contain. This is consistent of Poster, but to other small countries, and the description of Poster, but to other small countries.

by the Treaties of Peace, but to other small countries as well. For during the war most countries found their narran polies of manufactured imports seriously interrupted by pre-occupation of the great manufacturing united with e enduction of exercises and with the actual condu of the war. They were therefore impelled to start industries of their own which would not have stood a chance of estabor themselves in normal times. But as soon as an ndustry has been established in any country it becomes a sweed learness; for the livelihood of a large number of cookers as well as the capital of a number of processor. has come to depend upon it. If, therefore, it is suggested at the industry is uneconomic and should be allowed to the us some as the normal supplies from abroad once more become available, there is certain to be an outery from these engaged in the industry and a strong demand for protects terrate concerned in a whole group of it ries which find themselves in this position icon forces, and on these united decreased new forms of protection are granted or the scuttur protection incremed. This results in the inhabitants of these countries paying more than they need by the products of industries which are enabled to live only 376 FOREIGH TRADE AND FISCAL POLICY made where the condition. It may be held that this into any price in price for excepting the coronavic disturbance with small result from elisating that industries to disturbance and price of the condition of the purpose of primaring incoronavic influences of chaptering incorporation of the condition of the c

the smaller field an increasing afficients in dispensing of this product. They are therefore extended to each their prices of the security for extended their processing offers to security the re-active of their global birth the precision in corier to length them ext. The analysis contained from the motivation by raising their smaller districtly find a resultine by raising their smaller still higher, and the larger concroses must now further content. "specific controller specific as a substitution of specific controller and specific as a minimizant for conserving the concequences of a weir'd deprecision of trade. This is one of the general of a weir'd deprecision of trade in the controller and the three controllers of all mixtures of one recognition; and

main resume for the sharp one of European staff lived, and for the iterativation of all anxions of one vorticities or the the terradiction of all anxions of one vorticities or impairs where taufils have shown themselves insteadquart is recent years. The crush is thet all ower Europe millions of conscience are being called upon to pay the creation clauseies of the contract of the contract of the produce of it all Europe formed a single economic unit. The Growth of International Competition. The losts relatation of the Faz Eurit thus stunds as one extrace and

we com in which these goods could be produced it all Damps founds it signs demonstic unit. The lorder Damps founds it signs the satisfact on extreme and reliablest on the Figure than the satisfact on extreme and reliablest on the Figure than the satisfact of the County works a varge of manufactures as the other. Die belvete work as varge of manufactures as the other Die belvete laws came thout in the world's international consume laws came thout in the world's international consume laws came though in the world's international consumers laws came though the county of the county of the county guest per side the internet of came and the county side to the county of the county of the county of the county of the production of which the close to produce the county of productions on which the close to produce the county of productions or which the close to produce the county of gas Great Brittin enjoyed a special advantage for the pro-duction of storals goods, iron and steel, machinery, steps and other groots which made up her stude exports. They did not profee to what an extent this advanta ageply from her being first in the field, possess and eviction as a result the advanture of birth position

which give her an abundant supply of new conital for industrial development. As new countries eir own resources, and parely with capital bor wheread -- Imirared the productive technique of Gree these advantages tended productly to disc became munifers that so a great extent they were by more and more skill, as we have seen, was true

the individual operative to the machine; so that the more modern penduriwe methods because suiter to learn and century had believed, in each country dev all countries, as their economic resources increased to develop to a considerable exams the some type duction. Each new country as it advanced in and ation took up not only the production of scattle goods— especially woolless—under the factory system, but also the anotherure of iron and steel and of the contractive was

These development were towns some they were bound total to the British menagedy. Nay more, they were bound to give those countries which had larger home markets then Oreat Britain herself nome positive advantage. This was seen most clearly in the case of the United States with her tremendous development of the heavy industries in the

FOREIGN TRADE AND PERCAL POLICY latter part of the pineteenth and the first decade of the twentieth overwies. It was soon also to some extres in

the course of the industrialisation which is now proceeding hereintly the means, among the large manufacturing nations of the world, a greater decree of self-sefficiency to the production of manufactured roods, including produces? and consumers' monte alike. But, as we firm over, the time-

tion is very different for the smaller countries which attempts to develop manufacturing industries of their own, without possessing any special advantages for a particular type of magnifecture. These sensiler countries, save in a few industries in which could scale renduction is still economic facturing industry. They may succeed in retaining their

industries by erectine bisher tariff harriers, but only at the nost of their own consumers. The great nations, on the cost or more own consumers. The great nations, on the other hand, developing not complementary but the same industries each within its national feoreters, all want to produce on the largest possible scale in order to secure the lowers possible costs. They therefore compete more and more still remain open; and their conflict of intervent in these marketa programa Economic Imperialism as an almost inestrable consequence.

The Need for Large Represente Units. What is clear. however, is that the larger countries do possess, in terms of costs, a considerable advantage, and that, in relation to modern methods of production, small countries with high tanti buriers are un secured them are not merely at a claadvantage but constitute a world maintage. If advantage in to be taken of the benefits of modern productive technique. economic units must be very large indeed. But the world

has not yet discovered any way of requestion the division of its area into very small nelicinal units with the maintenseer of free areas of exchange on a most larger scale. It bumps it to get submitty makes possible, either the soliting spantial productivity makes possible, either the soliting small South will have to be sucqued into larger political state, or where word political states will have no group and the state of the soliting states of the soliting of spantial states of the soliting of the soliting of the spantial states of the soliting of the soliting of the spantial states of the soliting of the soliting of the spantial states of the soliting of spanies states which the same roots that the estimates of suprasses states which the

federal structum of the United States or of the U.S.S. sanction with the francism of industrial development on

Given Justice eccession using, the words will be far from than it is to show to his fill allowancy of the abundance has it is story to which fill allowancy of the abundance productive resources at me consumed by but there will till produce the story of the content in the content in the content in the content of the content of the words, the content of the content of the words, there will be in the fineral mortange of goods in proportion to solid outproductions of the world, there will be in the fineral mortange, the in, not abbushoply, then parkievely. Each large eccount cuts will tend to become in a wholeve same narro-account cuts will tend to become in a wholeve same material confidence with the lidenty and the exchange of goods.

speakined products and of review than of standard left are in commodified within case to equally well manufacture within the borders of any of the group. I do not meen the mutual exchange of unique commodifies even betwee great manufacturing countries will cause to eake, but on take it will become relatively less supportant.

But what of the countries which are exported the first wheat of the countries which are exported when the countries which are exported the first of the countries which are exported that the first of the countries which are exported the first of manufactured good that of foodstaffs and new manefuls.

But what of the countries which her exporters chiefly not commentative good but of foodning and new materials? What under there changed conditions will be these relative ships to the great manufacturing nations? These commons full recognity into two group—those which are capable within the predictable future of developing large-sole manufactures of their own, and those which are killed in continue far a long time should no concentrate malely on gibs PORRISON PEADS AND PEROAS PALLIES to production of primary ensurementation Created belong abrication to the first type, Malayar and the Durait Bale larder deboudly to the second 1; in the function could the economic finites of either Australia or the Argentine and Incell, Australia is indeed witskey 4; ill-capping for a light degree of all round industrial development; for their so receive and they have market too small to achieve this so receive and they have market too small to achieve the

and Benzil. Americals in indeed relatively relicestypes of the high degree of all round industrial development, for the insistence of the control of the control of the conon sound economic lines. She may attempt in some the lanon sound economic lines. She may attempt in some the lanber only behinded a high traffit wall which will not containly increase the cost of living of the rown people. South America, on the other hand, in obviously fire rown capacite of comon the other hand, in obviously fire rown capacite of comion on which Europe and the United Stores have built upther manufacturing supermore, South America, or

max enversionable, to the industries reconstruct on coats and many control of the control of the control of the coats and the association in supermote. Such America, and probably become more impressed and self-cutilities as a primary product in a need-manufactured state. Dut the self-control of depend on the rest of the world by coats and iron and for a wide range of capital goods the the production of which local singlifier of coal and iron as production of which local singlifier of coal and iron as The Wedd's Open Markets. This point to the Idolphia

The World Ogen Mulsten. This price is not included of internal govern competition for the On-Internate markets between the experient of the United States and Regregan specially Ogen Hamila. The South American is the Regregan specially Ogen Hamila Res South American in the Regregan specially Ogen Hamila Res South American in the Regregan specially of the International Conference of the product of the International Conference of the International Conference on the Internation

accounts for only a very maniproperios of the state forms and the first bound on the graph and which only the state of the total conditions are consistent to the state of the

The growth in the world of the principle of range and the state of the product of the product of the product of the state of the state

382 FOREIGH TRADE AND FISCAL FOLIGY building the world back from solving them by Lapping is in a perpensal turnoil.

13. THE BRITISH EMPIRE

Gu a.v. Ballali occupion the lety position between the Table 1 of the Point Engine. There has been reach talk of the years of economics of the Engine Section of the Engine Section of the Engine Section of the Section

jointhillium of an unification, fails into these man drivines, grant from General Bedhale hered-file great saflegovering spars from General Bedhale hered-file great saflegovering spars from the sparse of the spar

account halo much adopted at the position of statule, Left. The files of a false encioness uniformly head in spirite process to English Part Statule and Statule a



coupland parts of Europe, and then swomens that Canada and Australia are carable of becoming no los necessaria in a measurable space of time. They have then sourced that these you and densely populated areas will configure to aline in the constantion of trimary convending such as Great Britain needs to import, and will be content to from the coracer part of their manufactured speaker from ixia. What however, is certain is that, if the thing like the extrest narrounted, they will also be covable or

muta, which is seeking behind a surell wall to develop

meet comming popular to that of the United Stages, will connect to throw down her turiffs so as to adeci-to give British goods a larger tariff preference than an British used. But such increased preferences are far more kely to be given by raising roll further foreign imports than by lowering the duties in tash imports ; and they are most unlikely to be accorded in any series which will prevent Casada from devel or own industries as fast as she thinks they can be dewhered on an economic ham. There may be rather more possibility of some reduction in the encayingally harb dwartzenen nosition for increasing her population or goods free of duty, or allowing her own undestrial developmeet to be held back in order to give Great Britain a

Is an Empire Unit Possible? The Dominion unountsouthly mean to go on developing their own industries, and to exclude British as well as foreign goods to any extent that may be necessary for this number. Not can Great Britsin, for her part, offer them terms that are likely to make them change thru minds. A simple instance reffices to make pisin the effectual objections to the conception of imperial self-outlineavey. Great British at present insports about five and a half million tone of wheat a year; and her demand is more likely to fall off than to increase—for the consumption of wheat per head of population in the more nivanced countries is sending to an down. Even if Great in housele so wheat at all outside the self-govern Demandon-even from the Argustine, which is at present one of her principal suppliers, or from Russia-she would be unable to about the present exportable suroku of wheat from the Dominions even in a year when the harvests were had. In a year of good harvest she would be able to take less than half the treat exports of whose from Canada and Australia alone. Even, therefore, if Empire countries were given a manapolis of the supply of wheat to Great Britain, they would still have to dispose of a large part of also called upon to absorb the wheat from the Argentine,

Russia, and other countries which Great Britain was re-fusing to buy. If Great Britain bought this Dominion when at a ressortable market prico-as the world price, that is to ey-it is difficult to see what benefit the producers in the Dominions would resp from the transaction, except that of supply. For they would nill have to dispose of the remainder of their produces under conditions of competition at least to interest us those which more possall. Meccayer, there is clearly no reason at all to suppose that a monopoly of the Scribb market would enable the Denizine producers profitably to grow more wheat then they are growing now, or accordingly offer them any advantage in return for which the Dominson Governments would be prepared

PORRIGH TRADE AND PIECAL POLICY to sever the Reidish industrialists a relateratial preference It is doubtless true that, if Great Britain were to arree nor morely to how all her wheat from the Dominion has a

buy at substantially more than the world price by gran to the Dominion produces a subsidy similar to that wi the Bottsh wheat grower is now to receive, the Dominson the prepared to give the British and armalists a most es out. But any such quid pro got would have to be poid for by the British component. It is notified to unburing the bituh wheat grower without much effect on the son of Ining, because home grown wheat farms to small a part of

the treal needs. But a subsidy applied to all school evoasset in Court Bornto would be a unry different marrier . bliss an extreme example of the absorbs of the idea of imperial self-sufficiency; but there are other

rise naturally, as the Dominious increases tuction of a fairly narrow range of staple comm they were coming to sell more of their output in for was coming to depend for a larger percentage of

bota foreign sources, would jeopurden their expandis trade in the foreign market. Of course, the count British Decembers differ considerable to-day in the intensety of their economic connections with Great Britain. Australia born a far hister proportion of her imports from Great Britain than Canada, which near bearbood thrust into very close consume connection with the United States. New Zealand depends very largely

on the British waskest for her export of Sochstelli, and type a very high proportions intend of her total supplies from Geord British. The rose seconding little Barpier Feer Trade might be a possibility, if her cook could be taken about; but that is only become, in her case, the thing about; but that is only become, in her case, the thing largely exits already. In the case of Canada the very life in hydrically about, both became of the investibility of the fighter reserved to industries on Canada she had become of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained consection External Canada and the control of the differ contained contention External Canada and the control of the differ control of the control of the control of the differ control of the differ control of the control of the control of the control of the differ control of the control

India. What then of Indian the second great great arrors there of which the British Empire in with a far vactor population than all the rest of von terrether? Of all Indian emorts Great Britain in a normal year buys submanually less than a ques true that British exposus form a for higher propofeeling impacts - by it is clearly out of the costs Great Britain to offer Judia a market for the melve part of the goods which she needs to export. India's natural mark is and will be more and more in the Far East; and it wo exclusive tracing relations with Great Britain in such a exclusive tracing relations with Orient flutter, in soon a way is to preparation the development of her trade with China, Japan and other Atland countries. Great British, it is true, will for the moment controls the government of India, but even so no Government of India could wen to force an economic policy hand on imperial polycon Despite the protests of the Lancashire center industry the Indian Government has already had to acquience in the imposition of a tariff on British cotton goods, and India's dependence on British experts is blody to become a good deal less exclusive than it has been hisherss. The idea of India at part of a self-contained Bettah Expire is even more facilities than the same likes applied to the selfgoverning Deminions.

The Crown Colonies. We come finally to the Crown

§88 FOREIGN TRADE AND FIREAT FOLICY Chains see Dependents. In must of these three, is fire some time to come no likelihood of a substantal, in which the control of the control of the control of the velocities of modes manufacturing informly. They and yell remain for some time, obtdy producers of primary good. There is no duals that there exist among the sosarl-poverning gain of the British Engine—in Nigiria to an algorithm of the British Engine—in Nigiria to an algorithm. It would be suppossed to the control of the production of the British Engine in Nigiria to an algorithm.

complex-was undeveloped encounter recurrent of the contents, to well as govern possibilities of increasing the output of supplical agricultural produce. The development of these zero is been developed of fitting the limitation of the agricultural production, and there is reconfigture to the supplication of the production of the supplication of the great opposition in their consenting power as that production of new materials for the revold material goes upthering of colorable agranticals, of Fortes Brinting and parts belong of colorable agranticals, of Fortes Brinting and entire to a possible formation danger is the result.

enforcers to managed the managed to be ready, but it is a pilot placing with a pine of appear to the vessible, but it is a pilot placing with a pine of appear to the vessible, the pilot place of the pilot place of a pilot place of a pilot place of strains to its residualities. For our through placely of administer under the PRUT TIEST, Cortal Reimin by were of anualities under the PRUT TIEST, purposes to the pilot place of the pilot place of the pilot place of the displace of pilot place of the pilot place of the displace of pilot place of the pilot place of the displace of pilot place of the pilot place of the displace of pilot place of the pilot place of the displace of the pilot place of the displace of the pilot place of the displace of the pilot place of th

this previous at any mate to a considerable extent. Great has previously an anomaly to the control of the Allender provided to the control of the control corresponding climate to the adoption of a policy of activarement in those sortions which are vader Brindcoatrie without a remaining, and do not enjoy well-prevening intertition. But I would be difficult in practice to apply the policy of the "open doer" in one torqueous and that of the "climate does "in other inconductive continguous of it, when the properties of the properties of the properties of the sever possible, it would be built for Africa and the world in a whole. For the one imperiation courty pursues is, that only

secre possesses in events or control and the words as a whole. For if one imperialist country pursues it, that only escourages others to do the same; and the real need of Africa is for unified development with as few internal barriers and obstacles to the freedom of tracte as possible.

§ 4. POST-WAR TARIFFS IN EUROPE WE HAVE seen in the previous section that one of the

most important lengths of the war has been both the rusing and multiplication of surfit feveriers, owing to the greation of a number of new States in Europe and to un intensified policy of economic nationalism throughout the which induce countries to adopt turiff policies or in other want to certified the first movement of roads across their donation and the offert which this policy has had upon post-war conditions in Europe and in the world as a whole Serve tariffs are recorded as below made for purposes of revenue only, and not for the prosection of new matter industry. These may be rapidly dismissed. When a saulf is leased on a commendity that cannot in the nature of thirty be manufactured within the country imposing it, or could be manufactured only as so entransguar a cost that no one would seriously consider doing it, the purpose cassed be protective to any direct sense. Any such taxiff is bound to rains the cost of the enemodity to the consumer, though not necessarily to the full amount of the chety. Its effect must be therefore to discourage communition , but this will scour to very different degrees according to the nature

THE RISE OF EUROPEAN TARIFFS,

		and Land of Durin 1988 and Secola	Empedd Lend of Total Order in 1909 N of taken of profe	Eine deng 1945 in 1940
Accres		19	14	17
Deleture .			14	50
Crechodovs	Ma	19	18	-3
Detmark -		4	20	62
France		13	e69	65 38
Germany		20	518	20
Holland			16	719
Blungsey .		11	188	- 80
Jedy -		17	15	-6
Polend -		22	21	- 9
Sowe		44	- 16	-43
Sweden .		13	128	- 7
Septembered			11	- 6
Great Eritain		4	14	110
Yagorleva .		15	19	-17

Norm.—The shows table doss not show the great screenes of modifications apply, as it is not yet possible to express these by means of soles, sampless. Not does it, of course, they also design of possible does course, they are design of possible does course, they are design of the course, and the other design of the course, the course of the course of the course course damping the past does your eventures unportant than tackful in beamers, to be the course of the course of the course of the theory and the course of the course of the beamers and the course of the course of the beamers and the course of the course of the course of the beamers of the course of the course of the course of the beamers of the course of the course of the course of the beamers of the course of the course of the course of the theory of the course of the course of the course of the course of the theory of the course of the course of the course of the course of the theory of the course of the course of the course of the course of the theory of the course of the c of the controller as which the as is inspect. Thus in the controller as which the as is inspect. Thus in the controller as which the as is inspect. Thus in the controller as in the other relatively, in control, and in the controller as in t

software travels effect on ensurproses, sevies of coints there is a cleare is shifted semination recognition of coints of coints. Revenus traffis and Protection. Revenus traffis are forway little to the the purpose of raising movey for the Dana subset they are feed on accounted as well as Dana subset they are feed on accounted as well as the contract of the point say ensure by researching the counter i pride, not the point say ensuring the reached, as in the contract when the point say ensuring the reached, as in the contract when the same and the contract when th

to be paid by the rich and to check consumption, or levied on recommin and likely to be paid mainly by the port

amount of storey is to be risked by them they have to his more heaving on the most search on the statistic to of uses of a spice different sure-fix example to statistic to of uses of a spice different sure-fix example to the statistic to of uses of a spice different sure-fix example to the statistic to the sure-fix of the statistic to conserve, In these cases it is larged that it is called the statistic to conserve, In these cases it is larged that it is used to stiff the same manifestation; and, while it is admissted that it is unated that the same manifestation; and, while it is admissted that it is used to the statistic that it is statistic than it is satisticated that it is satisticated th

discounted, and the sariff present as an instrument to the raising of neblic revenue. Many of the less developed States

rely layerly on tariffs which are in effect imposed malvey for tagation in the most advanced States, is difficult to assess and collect in less developed communities. Even Geral British had no income tax until the Napolecene Wars and repealed it for some time after office. But it is by no means true that when a tariff is imposed maje is for the corre-

person its perception effect can be discounded to fine oth motives are present in the formulation of tariff rolling neartically every country. The racce, honover, a tarifful rices, the more count the rates of duty on different clause of commodities are likely to be. Tariffi immuni at new ferent rates on many different clauses of goods have practically always a protective object in addition to the

neighter marrily for province per for the purpose of a ing any particular industries, but rather with the objecconsumption of imports. A so-called "evenue mail" of other economiess in Great Britain before the crisis of 1042. Briff artes by supported that the State should do

Mr. Keynes indeed, while he called his proposal a reverse no net revenue at all, but should use the proceeds for the curson of exacting a housely on empire from George Britain in order to redress the adverse effects caused by the over-valuation of stocker under the terms of the British return to the gold standard in 1005. But it is clearly a minnomer to describe a proposal of this order as a revenue serif. It is in its empace properties, though its object is not to imports and exports as a whole lit is in offect a highly tracipatific kind of low projection, passing an regard to the

care for is that can be made out at all really went by the board when Great Britain decided to suspend the gold spandard; for it was in senson a financial measure depodent on the pound sterlier better till recreated in terms

dest on the pound sorting long will overwhead in terms of gold.

The best of the pound sorting from the long will obtain the description of gold.

The best of the long of sorting will be the world stood the cut of the over can be untrivined to the next of the world to the long the long point it heavy best that the long of the long that the long will be the long that the long th

services, and it is next to over some ten mark the additional contention model as being femines than by discussions. Most return model as in direct than by discussions. Most of surfield using a service of surfield using a service of surfield using the representation for the greaters of the large particular discussions of large surfields using the other states of a direct standing. This is both because the rich are in nature countries more selected and and near indexingible than the printing a direct thine are indirect too. Status is used of printing a direct think are indirect too. Status is not offered and the selected and the

The Growth of Protection. It weald, however, he is mittake to uttribute the general union of until freels throughout the world union to this locationing need for revenue, although this has undoubtufly made the Coverments of the various custoring for reactive to latest favorably to protectioning arguments. The rise in world satelling in permarily due to a doin to protect those production arriest imports, and to secure for the horse produces the market at boons for as larget se possible a nast of his

we six consignion of the war there have been any secretic plants of world tariff policy. In the remedianty after the conclusion of hostifices two or were expected to flow in from the late ones and the derire to prevent the extraction and decay industries established or extended during the war need time desires led charing 1919 and 1900 both ed system of restrictions

tion of new emergency tartfls and to the adopone deficer returned to the normal the great man of peolific them and restriction could be rapidly convered, and tar aties stabilised at a not excessive level. But the setted of scotling down, plunged into a noricel of it contary instability. On the one hand the

of topouga course a very sharp full in the world pe seasured in turns of gold and in the price levels of country which were on or near the gold standard; and on the off a number of countries passed through a period of integer axroly, but not nearly to sharply as the expensal a be reachesed abroad at an even lower rold restores in order to stop what was called "exchange fumping." A number of conseries, such as Ganada, nave

the experts of the countries whose money had external value provoked recallatory heir Governments power to impose special ducies at saying rates on goods consigned from countries whose sastes had greatly depreciated in value ; and mourt from the there was a repeal tendency to man tariff race

upwards in an attempt to construct the instability of the forcipy evolutings. This the interests the behaviour of money give a tillip to concomic anticulation, and triff rates throughout the world, instead of varying as the world price local was reduced, pressible high and in some come became higher and higher as the war recoded further isso the baddgrand.

The World Economic Conference. This was the naultion when the World Economic Conference met at Geneva in 1927. Practically all the leading countries seat delegates to this coefficience, and practically all the delegates were in represent on the general principle that the existing tariff rates were far too high and ought to be drastically reduced. But, while each country was eagus to persuade the others to reduce their tariffs, very few of then showed any williagons to bad themselves to reduce their own. The World Economic Conference had therefore to control itself with a reneral declaration in favour of striff reductions, and was the advocacy of certain supportant but secondary changes in sariff policy. It urged, for coursely, the provide of more uniform examine of outcome desification thereshops the world and expectable in Europe, in order that manufacturers might at least know what more of dury their words would have to pay at each different frontier; and some progress was made as a result of the conference in reducing the correlation and operadistings of tariff classifications in different countries. In the second place, the World Economic Gustorence spread upon a Denfi Convention sursier at the removal as far as possible of all prohibitions and restrictions on imports otherwise than by way of pariff. This Draft embedied a large mum of exceptions and reservations made by the various States. including especially as exception for any goods in expect of which there existed a State monopoly of trade. But its intention was as for as mostible to our rid altorother of the method of regularing argorit by means of prohibition, ources and Bonnary systems, while leaving such country ME PRINCE TRADE AND SISSAL POLICE See in the Europe of its national taniff policy. The Convey. tion, though screpted by a large number of Sentes, he never been finally satisfied by most of the leading Powers; and uson the horizontary of the world status there has been applied to the best has been applied to the best based upon the horizontary of the world status there has been

a pronounced movement for the revival of respectives and At the time when the World Eccepter: Confer these did appear to be some pranouable prospect of arefurtises in world tacaff levels; for most people thought in 1927 that the economic difficulties of the post-way w were in process of being sapidly overcome. Many o had returned to size gold sundard, and more were in pro

of doing to ; and the repend expectation was that within a brief news the mahilian of the earthante value of trees of the world's currencies would have been restored. The reason for exceptional protective measures directed against "exchange dumping" would sherefore disappear; and possible to inchang the Governments of the world to see the felly of maintaining in almost garry courses smill to high

as to invertise seniously with the expansion of the total volume of international trade. The Proposal For a Tagiff Timos. The International Economic Conference left in being a Committee to super-

vise the currying out of its recommendations, and to report periodically on what was being done, but it the next two years, descine the majorimence of world prosperity, progress with the reduction of results was as show as to be almost recoexistent, and at any rate did no more than keep page with the slowly follow level of world prices. The near Labour Government in 1999, were an attempt to find a new bus for continuous the work annihized by the Geneva. Conference The new recognitives that all concerns about at least haid themselves not to increase their sanif rates or to impose new duties for a period. The object was to give these and favorenities or other the possession of multi-lateral agreements for lower mass of dazy. It was havever, obvious from the conset that a persber of corretries, includes France and Italy, would be very relacsent to give any guarantee not to more their rates, and that the majority of other countries were likely so make any constrain conditional on agreement by the tru. It was guarances columns of agreement by the interests protected by the national tard policy would below very beavy present to bear on the Government not to agree to any twelf self-tion; which would affect them. Moreover, it was not exso find a satisfarrow method of berinning to neuor mon a necessationy method of degrating to negotiate about the form which reductions should take. Any executes assent the fourt which remarks on mount time. Any owners to ranks a start by considering the tariffs in existence on a referring commonly, such as coal or steel, was at once the with the objection that in each mutoual tariff it was imnomible to make the duty levied upon one class of roads possible to molars the duty severa upon one. more, the curren level upon others, and mad it would be unfair to reduce the protection afforded, may, to the steel ladientry while leaving the duties on other classes of imports anchazged. On the other hand, when it was assempted to

The Most Favoured Nation Clause. The most favour nation clause is a clause which appears in sceneral different forms in a very large number of the commercial mendes between country and country. In effect it guarantees to each of the signatories that the other will great to its manufactures, rabject to say stated exceptions, conditions of entry late its markets at least as favourable as so the margifuctures of any other country. If then, any country which has embedded most favoured nation classes in its weign are embodied mais invocated neutro dissons in the commercial treation proceeds to negotiate with any other single country, or group of countries, a bilinteral or small-lateral treaty reducing the duries on any or all kinds of

goods, the most favoured nation cleans binds it to accord the some preferratial treatment to all other countries with

discuss sariff policy generally, a different set of d

which is has entered into trenty relations embodying the clause. In the case of Great Britain, which has made the most fewered eation clause one of the principal insurances of commercial policy in the part, an exception is now always made for Empire countries, and Great Britain data now mojestake to extend any preference which she gives to

Empire producers to any other countries II, however, the did desire to extend a similar preference to any numero outside the Empire, such as the Argentine, the effect of the word formered passion clause would be that the great use of the United States the form given to the racet favor

cored nation clause is a good deal less expensive than this ber full rights under the clause from other countries, she The most favoured nation clause, at the time when it was first designed, was intended as an instrument for the promotion of free trading conditions; for its effect was, whenever a liberal trade arrangement was made between two countries, to extend the influence of this arrangement over a wider field. But it is doubtful whether the clause

stally earns this Eheralisine influence to-day; for the necessity of extending automatically to a large number of other countries now concession that may be made for specia propose to a sicris country tends to make all countries this is most serious in its consequences on the tackf redire of the new States of Central and Eastern Europe The World Economic Conference of 1997 and the Tariff

articities to make our sportal concentrate at all soon where a case for them can be fully made out. The most favoured

nation clause therefore tends to mond in the way of the making of hi-lateral and multi-lateral agreements among peighbouring States for a soutual reduction of satisfy; and

whether and how far the policy of the most fevoured positors

clause seable to be modified for the purpose of making surject the conclusion of conventions between particular States for the mutual lowering of tanifi on one another's goods. Experisity it had to be considered how the most favoured nation clause would react on proposals for actual Centrosa Unions based on complete mutual free trade between two or more coursess. When the Austro-German proposal for a Customs Union was advanced in 1991, it was argued that the complete unification of two customs areas would got carry with it any chalgation in respect of thinklar treatment to other countries Indeed, any other view would really make contense of the proposal : for it would mean the concessor by other countries. But the Austra-German Un vested by France, which feared that economic unification of Austria and Germany wischt lead to notitical audioactors and the cuestion, as it affected the most favoured clarue, was therefore never decided in this case. It has comup again, however, in connection with the recent proposals for complete or perful Cursons Unions among the Danubconnexion with proposals affecting the Bable States and with projects of bi-lateral or multi-lateral treaties in other areas. It is by this since close that the nolicy of most favoured nation treatment, if it is received at all, will have so be very greatly modified, upless it is to sorve as a positive setacle to the lowering of European parifficates.

Europe and America. Especially do the countries of Europe elgent to having to decorde most insured nation reasonant in the United States, despite the very high ired of the American uniff on manufacturated pools. The most American connected tradic; and in consession with any biddered or model-insural agreement for the lowesting of during the United States never fish is claim the benefit of it. This constitutes saided the strongest of all agreement for the modification of the claims. General fishills, which as lowter the modification of the claims. General fishills, which as lowgoo FOREIGN TEADS AND FISCAL FOLICY derives large benefits from it, was disposed until recomby to mand stress for its retention in 10 old forms flow that gitstedies which it parts in the way of mild reductions by way of mental negotiations are now so witch preclaimed shall-friencedies in this record is undergroble a forecising channel.

or member language are more convergence or in the tends policy in this report is undergoing a group recover change.

Types of Tariff Daty. The Tariff Truce negotiations were begun before the creat of the world sharp; I can what chance they had of necess was completely weighted by the sharp, It is use indeed that the great fall in prices which accompanied the sharp couple to have made positile a

on and inspired commonly or on each proof or on of speed, on the speed of commonly or on each proof or on of speed, A pipe to the A speed to find the wind the speed of the speed of the pipe to the speed of the speed of the pipe to the speed of the spee

contaction afforded only by an actual raising of rates. Pulling ration profit, we have seen, to be propresented by at least a converpositing reduction in turiff levels, if the by all least a converporating recureon in tank weather of protection is to remain unchanged. when falling prices are due to trade depressioners in each country are not to redocible the more increased protection in order to make sever of their home markets in face of a follow off in foreig departed and of the threat of dumping from abreed. Accorddemand and of the threat of sumparing trees some in section of multi-language world to a whole sariff rates, even in sector of angry to was worst to a wrone turns races, even in forms of gapany, have tended to size sizes the coming of the world manry, more existed to one made the coming of the world stamp; and the real increase in relation to the value of goods subject to duty has been very much genuon. This process in the real level of taciff has by no means been confined to manufactured goods. Especially in Europe, there has been in recent years an even more pronounced tendency in the direction of increased pronounced for agriculture Countries such as Germany have desired to reduce as far as possible their dependence on imported food as possesses the home supply; while the more agricultural somewing the home supply; while the more agricultural States of Eastern Europe have drained to present their bosts markets praint chesp foodstaffs from the gre ageas cutride Europe. There has been not only a rise at level of environment trainfu, but also a widespread of new restrictions on the importation of appolles. Often this has been accompanied by a min signifies. Often this has been accompanied by a risiding of the grocuture desires on improach manufacturent; for the approximant and the industribility has surned; a bregard whereby such has agreed to sometime in the extension of the approximant and the second to the approximant of the approximant

Castons Unions. This policy is, however, at least in the case of the munior Swees, mondy ridiculous, and destructive

PORRION TRADS AND FISCAL POLICY of the economies of large-scale production; and there is a errorier endiation of the need for mornsing the array one which goods are allowed to move fresh, even if h harries are maintained round the borders of these large writed users. Hence the movement to necessive Consumor and hi lateral and multi-lateral agreements for

soul tariff reductions. But, or we have seen, the practical indeed, for in each country the pressure of the interest. demanding higher protection has been as a rule streeger than the store diffused demand for a greater measure of international co-operation. Even if it can be demonstrated size of the free trade market, this may not be at all convincing to the producer in a particular country; for what he cares about is not his absolute cost of production, but the difference between this cost and the price at which he is able to sell. He is often afraid that if a Customs Union or

enducts with his own will be to lower prices by more than Thus the ecolom of manufacturers, backed up often by the fine among the workers of loss of employment in their those proposals for freer trade which seem to have an un-It is to fact clear enough that nothing short of sheer desperation is likely to lead the Governments of most of the European countries to adopt any effective measures for the reduction of their tariffs. As long as they can carry on somehow, even in face of the slame, they are more likely than to remove restrictions on imports; for each raining of the tacell and each fresh restriction can be represented not only as a necessary measure of prosection for the home

high teral appropriate is menutiated with a neighbouries country the effect of the competition of that covered

consisted that denote all the consistions they are able to impost, they corrot carry on at all under the evists conditions are they likely to listen seriously to propose for environic writication over a wider area. The Durgit and corruin other courses of Engern and Southern Europe year Propers which are their confiner may have reached is fire them. But even so there remain great obstacles in the way of economic unification of these territories; for it to expossible to disentangle economic from political consideradone and which countries about maits with which and spon what terms and under what leadership of the greater Propert is a corrector on which there are not to be wide? answert where. France, for reditional reasons, well have nothing to do with an Austro-German unification but do on crease in Harrom and Southern Europe a labork of St under her own effective influence. On the other hand, neither Great British nor Germany nor America desires to gly, when the great Powers meet to discuss continue there is always an undercurrent of rival ambituou to be reckozed with. But sweet or I must be overcome, and Europe released from he too small to nutsin a self-sufficing The only queries is whether the polar of unafcots be reached before there has been a positive breakd Fernana economic affairs, or whether complete down and chace will have to percede the builds new coder.

SC. GREAT BRITAIN'S TARIFF POLICY

THE MOST standing lapse into economic mationalism recent years has been that of Great Britain—batherio staunchest advocate of Free Trade and the great country is ADA FOREIGN TRADE AND PHEAL POLICY had of course been loss before the wer as anders adv of restorion, they called Taroff Reform, in Great It

olice mended with the demand for an extensive s Expains performed, in order to build up the British ruto an effective economic unst. But, although the was appasored by the great majority of the Cor-

Party, it power stood, before rota, any real chance of a rien. For Great Britain and still far the commerciable on the free trade system to run the enormous risks of a charge. to her economic structure. Her expects were still economics furt and for murkets in one area were being replaced by the development of new markets elsewhere. The war, however, percent incosty to change against trade with the enemy countries after the count

made during the war largely as discriminating measures tries interediately after the war the der exercence new industries which had been be range of roads.

dicy; and not only had duties on imported fo irroughie to impose duties on import

on of sons, which resulted in the re to office of the fact Tubore Comment in Bottob his For, though the Labour Government had no of ministry behind it, and was compelled to depend as Libert Support, the great lease sustained by the Countries of the Persy in the Bertian were clearly the to be view. Are a fire hand on the surff over Barn when the Labour to office at the end of some the incoming Government to plotur itself against the adoption of any general protecspeel and woollen goods, at well as on foodstuffs, were

unin repeatedly refined. Only the world crisis of agog ma the the realisation of the Conservative dream of a enseral tariff rolley; and even then this policy had to be equiring exceptional measures in order to rea balance of trade. Without the support of the paris fear acoused by the crisis of 1931, not even the Conservative could have ventured to introduce any measure of practs reconstitut.

called "National" Government of Mr. Rammy entered into the conlinen found themselves dry montries of the protective system began with a str sized pyrmally at the restriction of " abnormal" of manufactured mode, and with a natalial measure ing the importation of horticultural products. Under the Acts, power was given to the Board of Tyade to exceedingly high presection—running up to detter of so; ad astern—and in fact duries of 50% were imposed. To however, was only the first instalment of the new polabout the inflamion of a policy of all-round protection Under the new Act passed early in 1992 per imported manufactured mode, and also a core

quarity of two materials and foodstuffs, were made a Alexto import drains beginning at a flat rate of 10%, her miles to undefined increases to be acted antequently on the advice of a modul committee which was set up under the cr. This Committee has now prepared, and Party repted, a peneral sariff imposing on most marral

mounts duties of ontil or more, and on lunury and so'th: and the Government has also imposed, by as action, new protective daties on imported silk and felial sifk. Power was further taken for the Board of ternous discrimentaling dates upon products coming from eneries which were reparded as easily of "dumpler"

tave in July 1993, would have under consideration a onesal for a Degrission Cuesta as well-in other words for reference to be accorded to Everyon wheat in the

the Bestish public a cost higher ti imported wheat. This under manufactures but also of one of her most amone the leading commodities entering imports has so far been left free of dury, and suggested that some sort of quots system may be applied to parat and other agricultural imports in the year future.

It is, of course, impossible to pure infegerates on the condistrible periceives "perime used in a layery as what keep of distrible periceives "perime used in a layery as what keep of describes with the Andrewy Communes appealed under described as the analysis of the condition of the contract of the

The Balance of Trade. At the time when this change was made, the arguments for and against it were clouded by the trade balance and the subliny of the pound sterils.

The "National" Government was returned to now largely by the votes of those who believed, rightly or wownels, that the pound was in serious danger of it to redress the balance of trade th a Great Britain had been definitely over being by the end of sort, not so much owerd werling was in immediate dearer of any consider was rather that it would rise too sharply ow datrust left by the nationals of other countries in their own financial position. Accordingly the protectionist case had to be arrived much more on the femilier grounds; but the "Name of " Government consisted to overwh convenced protectionist Conservatives that the agreement

in Perliament was determined to push whole-logging projection through in any event. Even to, the recovery to grant allevend protection to British agriculture had to be sponsached with circumspectors; and in the case of where the Government performs the method of ourse and provide to that of the straight protective duty. But the point is that

the protective system instituted in sort could clearly our for its support on those arguments which had been oursest The protectionest case in Great Bestein rests on the belief protection can be used as a means of expanding both seefin and employment. The protectionist arrives that Great Britain is in a position to produce for herself a very large properties of the goods which she at present in

to a reach smaller extent to raw materials for which a coestanted dependence on foreign supplies in to a rows extent obviously anapoldable. The nectentionists if foreign manufactures are taxed, the Eritish ma will be able to use his provileged position in the home market same time, it is suggested that the British manu-

position in the export markets, especially if he nur

over a larger output, and thus give the consumer as good service on he can see from imported commodities. At the through his reduced costs, will be able to improve his of " exposs discriping "-that is to say, of selling cheaper in any market as which commercian is soverer than as home the case of periodicum it is relaten communed that the Estitoh producer will be able to sell his goods to the consumer as cheaply as imported supplies are now sold, and still to return for human? an adequate peolit; but it is urged that Great Bettein cannot afford to leave the great productive on of her countryside unused, and that any additional benden had know the consumer through higher prices will

to more than repaid by the increased employment which to agrecultural industry will be able to provide and the enhanced demand of the agricultural community for manufactured goods.

Sami-Manufactures and Finished Goods. On the other hand, it has to be remembered that a large part of what are called in the customs classification manufactured insports constitute in fact of goods which are not ready for use, but are draughed to be worked up further by the Bryish manufactarer, often with a view to except us for example when sent-manufactured steel imported from Belgium is used to make tin-places for expect to the United States and South America. A further considerable part of Great Britain's so-called manufactured imports consists of percel, which will continue to be received in order to provide cheap transport facilities until and unless the production of oil fuel from British coal can be placed on a satisfactory commercial bass. The country of really figured massfacures that Great Britain impose is considerably less than the total of manufactured goods included in the Board of Tendo Returns ; and there is considerable danger that exess favorably on British exports of feathed goods Moreover, without the se subsider in the interest of British agriculture are bound to twice the cost of Every; and this in turn is certain to give rise to demands for higher warm from the ware-earners. These demands may not be effective so long

incide tipos limporus of sectionosulhatenes nior sente teacher tean or establica since relation since relation, in the inserte of facility approximation in households approximation in households are the case of freezy just dies in term is recognitive to the contract of the contract process of

adoption of a protective policy by Great Britain is Black to stimulate Berish export trade. It is on the overrary certain

to have in this field some depressing effect. It can be burnied. If at all, only on the extend that it is likely to do

more to stimulate demand at home than to decrease demand But in this respect Great Britain is most unfavourably placed for the adoption of a general protective policy. She has built up on a hasis of Free Trude, a very highly special less indomial system, which depends to a greater degree than the industrial system of any other country on heshifty to sell her groots in the world market. The change over to a groster degree of self-sufficiency, based on prosso-

without ultimate lon, would involve a very great alteration in the structure of the British economic system. Cld in destries which have been huilt un mainly for export world their places would have to be taken by new industries entering exclusively or largely for the home market. In this process a considerable amount of the entering capital enumment of British industry would be bound so live in value and a cood many British workers would find their sequired over, a posterrive system would be blody to involve the low of a large part of the susself trade hitherto carried on at a considerable peofit by British merchants, in favour of the

to the country in which they are destined to be consumed. Very strong acruments are therefore needed if Great Britain's departure from her free trade position is to be

In Free Trude Dead? It may, however, be held that a cheare in economic policy has been absolutely forced upon Great Britain by the changed conditions of the world markets in which she is trying to sell her goods ; for undeshiedly the economic pationalism which has neverted

Non-Tariff Protection. These, however, cultiv the only possible alternatives, although public girrion is very apt to think of them as if no th becares Tarifficts and Fore Traders, and finds it difficult to think to any other serves. But in record years side he with the development of tariffs, there has been a considerable error th. as we have seen, of other forms of connection

It is undoubsedly true that, as industrialism develops in the Far East, the export market for the cheaper classes of British cotton goods in bound to decline. It is also true that the growing tendency for more and more countries to make and steel and woollen goods is mostly unlikely to be severand, to that these industries as well as I raple trade are not likely to be able to market so high a proportion of their product abroad in the facure as in the past. Changes in the world wearhet are bound to enforce upon Great Brittan considerable changes in industrial structure ; and it is most improbable that she will over again be shie to export as high a proportion of the total her industries as before the wae. The question is whether it a desirable to accentuace and speed up this snevimble change by the adoption of a striff policy, or whether it would be better to make the readmounted as eradual at osable by a continued adherence to the system of Free

the world alone 1914 has reacted with exceptional severity on the British economic system. This is not because British scods are in personal subject to higher mans of duty than the goods of other countries , for, on the contrary, in the great majority of markets Great Britain, on account of her first wade colicy. has easyed most fevoured nation treatment It is because she depends in a very high degree on exports, and because her stuple exports are precisely of those kinds which other countries have been endeavouring most to

419 FOREIGN TRADE AND FIRCAL POLICY by the regulation of imports through florosing systems, quotas and other forms of State control It is worth, while commissing whether these suctions sught not offer fewer

commissing withfulf these inclinals single not offer from chashwanges has notiff prescuence, if they were tend as the single property of the single property of the system to the changed streeture of the post-our would, in the section of super restrictions is lifectly in canariae in Green Release in the case of depositing, where it was adopted in order to maintain and fester the deposition in the single property of the single single property of the different partial of the single single single property and address of a special commission on which both y producers and address of a special commission on which both y producers and

adapaté in order to materials and forter the forestant parallel and the second of the

then the consumers a sufficient infequent against exploitation by the boson managealities.

Impact Quotes and Impact Boseds. An alternative system of impact restriction in that of the quest—to be distinguished sharply from the so called "quest" occurry obstyred for fields wheat life this in results on a quote still, but your quest from the so called the sound when you will read you departed without you the attained wheat grown in the field of the sound when you will read the sound will be the post system properly so called, the State British the improvision of a particular

GREAT BRITAIN'S TABITY POLICY

contractity to the amount which is measurery in order to writelement the home supply, but leaves itself free at any secret to premit additional imports if it appears the acodacess are saling advantage of their priv to same prices to beyond a reasonable level. This system again is far more flexible than a tariff, and far more certain in the amount of protection it affords to the home

Thirdly, there is the policy, advocated in Green British by the Lubour Party, of Impart Boards—that is to say, of bodies acting directly under the Scans through which the earlest supply of the commodition concurred needed from abroad would be bought and placed on the wholesale market, it a usually contemplated that these boards should either is addition to purchasing the necessary emports, and then object would remumable by, as in the quota renorm, to secure an aritomate market for the home product, and to light purchases abroad to the pumpities necessary to supplement the home supply. This would, of course, involve a State monopoly of the wholesale trade in the commodconcerned; and it is doubtful Withe resters cowled be an at least in the few instance, every to commodicies which are highly standardised in type and imported in large halk mothe country. The case for it has been appured majety in terms of wheat, meat, and certain other foodstuffs occasionally of such commodises as sensi-manufasteel and raw wool. The object behind it is largely that o sabathuging for the general principle of individual small surchaser of imports belt contracts under which G Britain would agree to purchase the whole or a large part of the exportable surplus of, say, wheat or wool or mest in

curtain Empire or faceless markets. It is argued that this could be done as a lower price than has mow to be paid under conditions of competitive buying, and further that the bulk central of imports of staple commodities would make possible in Great Britain a great reduction in middlerane's come But an even more powerful argument in fewour ALA FOREIGN TRADE AND FISCAL POLICY of the system of Impact Boards is that it wints surve as a basis for large recuprocal contracts across international fraction on a basis of virtual barrer. Thus, if Great Browle.

sectional from Canada or Australia a large part of their available rundles of certain numbers freebords and asserbels, they might agree in return to how from Group Britain a certain quantity of manufactured steel or other balls exports, or even to use the sems placed to their easile an account of their sales of raw constructions as a credit is London for the purchase of British goods of any kinds

Rewill and the United States, it has been potented out, see already exchanging coffee against cost, and there have been arre trazenctions practically in the nature of barter between the Co-operative organizations of Great British and Russia. Why not apply this principle of barrer over a wider field.

prima ribe merhans within the countries of the British Emmina but also between, say, Britain and the Argentine and Britain There are thus three sitemative forms of proportion besides the crude method of the tariff, that are worthy of consideration if it is decided to adopt a protective relieve being were flexible than the tariff and far more readily adaptable as now of a coherent policy of economic planeine

These of Green Brancia is decisionly to abandon has readtional policy of Free Trade, there is no need to consider a pentactive taviff as the only available alternative But is the shandanment of Pass Trade to be remarked as sperely a concession to a temporary emergency or a passes when of panic-stricken public spicien, or to a final alteration in the economic attitude of Great Britain? In this matter everything depends on the policy pursued by other countries. The further economic nationalizes is pushed as the world as a whole, the more difficult it becomes for

Great Britain to maintain a Free Trade notes. For while the erection of tariff and other barriers against her export limits her capacity to sell goods abroad, the narrowing of the Free Trade area in the world also remove those marries which retain the Fere Trade contint to an intraave damping of foreign products within their borders. This doubtlets benefits their consumers as consumers; for it mables them to buy goods often at less than their real cost of production. But it may also no simulate imports, while checking exports, as to reader the contention position of such countries permanently uniteable, and expose their manufactures to forms of competition against which they against be expected so small up. Thu, if the rest of the needs continues to purson the path of economic narrounding even on the barts of wider marked outside scena than at present exist, there can be little doubt that Great Britain will be drawn to maintain some form of protection, either will be driven to maletain some form of protection, elited by satisfic of top dome means. But if, on the other heads, the yeards of the other means. But if, on the other heads, the world as a whole can be presented to revert to a more about the control of the c as the wall be likely to use such instruments as Import Boards less for the purpose of restricting imports than for the promotion of international exchange through large build

46 ECONOMIC NATIONALISM IN THE UNITED STATES

ON THE confinent of Europe there are, as we have seen ownshelmingly strong concents reasons for the larealing down of until walls and the directopment of larger areas of time occurrence intercounts. The case against this filteration of European trade, such as it is, some mainly either on political grounds, or on the vested interests of industrial 418 FOREIGN TRADE AND FISCAL POLICY downward revision of sariffs, these here had only a shortlived secons, and the general course of surfit up to the Hawley-Smoot taciff of 1930 has remained definisely opered.

Howkey-Smoot teriff of raye has romained deficienty upward.

The American Turiff and Burope's Debts.— This high teriff policy was easy crossigh for America to musta in a began also confirmed with a few of of more capital for for an also confirmed with a few real forms of asyttal to Europe own reservors. But when her wast fount of asyttal to Europe and South Afteriests during and after the var made by a and south Afteriest during and after the var made by a

as its continued to be an exect of some expital for income contribution to be an exect of some expital for income concerning the solution has been been been desired and so the solution and book America sharing and silver dis our make her as solution and book America sharing and silver dis our make her as the solution of the solution and the solutio

and of bring over fager many by the rest of the locally, has an offer bring over fager many by the rest of the local proling over face of the local proregation could be a count of expect. This means of regions found of a count of expect. This means of the liquide bring of the local proside of the local proserious of the local proserved in particular states of the local proserved in particular states of the local proserved in the local proline and the local producted data and the local producted data and the local protor of the local producted data and the local protor of the local producted data and the local producted data and the local protor of ECHNOMIC MATIONALISM IN THE UNITED STATE 419
in the American managed of life, and accordingly in the
consumers' distinct from the general public, was not agoting like commensumes with the insertine in productive
power, or with the magnitude of the change in American's
intermittened concurring position. Accordingly, the United
States consultant to expert time good than the imported,

international concurring position. Accordingly, the United State constituted to export term expost than the imported, and this to savegeras the magnitude of the debu owing so her from almoud—adute which, if they were not poid in goods, could be paid only in gold or by an export of capital from the United States which was bound to that the form either of an export of gold or of leaving the balance due from first inconstitution for contractions.

By mean partly of the import of gold and partly of coversa inventors of oppoint, the United States of a gazange to clarry on during the years perceduag the world family to life positions as a gene relative conserv with a finite position of the property of the property of entire positions and the property of the property of the property summitted. Here ever to their property which will dominated her head policy; and it was still more inconsistent with the desire of the producers to keep country in order to take yet like their saturage of the econ-

America's Choles. Among a small recess of inference American opinion the equipment of the commission o

treating the debt readless, and as apporting individualbound up with the reorganisation of her concerns his. has

as a separate issue to be solved or left precived without tion of in conserves with America's reconstiproblem as a whole. But along these lines the debt problem not only cannot be solved but is bound to prevent the sole. tion of the wider problem of which it is a part. It man to the United States were absolutely cancelled, the proble of America's economic relationship to the rest of the world would be by no means completely solved, for there would still remain the coobless of her current turnius of sources man remain and protects on the debt inter poveld, because

make the other inse for easier to deal with It is of course facility easy for those who are no debts to America ; for it can see no pessible means b

rey can in effect be paid. Europe, of course, wants the American tariff lewered; for European man hadly rend an expanded market for their mode. But secretly Arrestes will maisher forces debts our lower wrifts simply in order to suit Europe's convenience; and

the is least likely of all to do these things while the sees the renneral countries hardly thousand many their our economic opportunities, and making their task far harder done it need by of they would but show a reasonable suncest of commonsense. European turiff frontiers seem to Ameriears for more ridiculous—su indeed they are—than a block tariff wall count the wast area of the United States : and the wat expenditure on armaments, as well as the economic for which small-scale nationalum in Europe involves. strikes the American rublic as a sien of Europe's cofenera to receive generous treatment. In fact, if Europe wants to see the United States adopt a more laboral connectic policy ECONOMIC NATIONALISM IN THE UNITED STATES 421 constitute to begin by setting thair own houses in order, as as to be she to talk to the United States, not as a congress of inchard and other heatile sets, but as an econstitution of areas consequentation wealth, population and freedom of trade with the North American consistent.

§7. THEORIES OF FOREIGN TRADE

In TEAN Projection of the chapter as a secure ji has been trade to chaine the calcular position of or world reads and fat Intel[®] policy in the visions controls with a minimum of the chapter of the ch

Any attump, Lowers, is succeed to view of the econociliating is at ease of an difficulty, to those it or thore is on the common to econocilia of its include of thought, fished, is thought in the common of the common of the common of subary cincump becomes these the basis of exchange—ages from a large cincump became of the common of exchange—ages from the common of the common of the common of the common of Fiblics as incredibly board together. In Genta Reinia Gental Common of the control of the common of the common of the common of the control, the Reinia of the common of the common of the control, that Reinia of the common of the common of the control, that Reinia of the common of the control, the Reinia of the common of the common of the control, the Reinia of the common of the control of the common of the control of the common 481 FORSION TRADE AND FIRCAL POLICY Economic Theory as laying down the superior special of Fine Trade as an unquestionable delicition from fundmental how. Almost every economic tend-book in Com-

the interest of the impressionate described in control of the present of the interest of the i

continents have American eccontains have over taken full wise, although trayless in surveys objected born inflamed from time as time by the conflicted flowaristics of the time as time by the conflicted flowaristics of the folial conflicted flowaristics of the conflicted flowaristics of the preciously visibles import among thereafted economies, or at all events has had to be a polygical for among them as in an submod deviation form to this consistency when the conflicted flowaristic conflicted from the conflicted and Germany of the historical soluted set on at a half up and Economic Through our quite different foundations from Adam Smith, and never second the historican flowaristics flow development of the conflicted flowaristics of the conflicted German economic in particular flow with following the German economic in particular flow with following the con-

concerny as Armado of susternit, and to when all consents thirthing to the wedline of the anistent commission at its end relative that the wedlene of the anistent commission of verific.

The Doctrine of Luisses-Paire. In order to orderate this comment is in sectionary to the discovery to the section of th

The Doctrinio of Linearies Paris. It is desired on what Booch are consist in a measure be not desired on what Booch have been desired on the Booch have been district decrease. For Asian Smith, as for the British ascensor, the finadessors assumption is that of private encoprise—of a business world constant; of individual environment assumption of a business world constant; of individual environment encoprise—of a business world constant; of individual environment encoprise of the surface of the constant of

with this object in view. This business spaces is thought of as existing and working in independence of any action by the State. The State indeed in bound as overalls points to interfere with it, and to they down conditions for the conduct of business enterprise. But the assumption in that this State is the state of the state of the state of the State is the state of the state of the state of the State is the state of the state of the state of the state of the State is the state of the state of

of buttons enterprise. By the susception is that this Sixe districtions to sold be laged down to the minimum, and that "old always tend in decrease the numerical results of the sold and the sold of bridle when it can be a sour motion the run tool of bridle when it can be a sour bridge that the sold of the Aca, Minimum Ways, lakes and other form of sone lowrotion is measure to the further sold of the bridge that the sold of the sold of the bridge that the sold of the sold of the bridge that the sold of sold sold of sold so

intervention has been recognised; but it has still been be that easil act of intervention requires exceptional acc justification, because it is bound to run consist to fundamental fundamental possibles of consocial inflividualism. The underlying conception, then, of British Economic has been that of a business system essentially independe of the State. But there is classify no reason, if this is it

of the Sout: But there is clothy no remon, if this is the clothers of the busine system, why is build step short clothers of the busine system, who while step short formers have been as the construction of the working because it is for working designed to the cloth of the working because it is the working designed to the clothers of the short that nort becomes composition use it takes of the short that cover the contract of the country of the working that the contract of the contract of the country of the country that is the contract of the country of the country of the United Contracts of the country of the country of the Execution Theory, well you required the country of family and one of the country of family of the country of the country of the country of family of the country of the co 505 FOREIGN TEADE AND FIRCAL POLICY changing one national money into another is order to make payments across national frontiers current to avoided to long as the currency continues to be on a miscoal basis.

long at the currency continues on the one in a statement case. But the kind of Bertish Economic Theory is a world in which the existence of palicical feoretiers, if it countages at all, increases as little as possible with the world unity of the business system.

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The theory of Admit South and Ma accorners is during.

The theory of Admit South and Ma accorners is the Mail in terms and or opposition the economic relationships between nature, but of unattending animals bounders to the state of the sta

List's National Economics. In sharp contrast to this corresponding Economic Theory stand those thereine of the contenses would which set our to consider housement fully from the standpoint of the national State, and regard the regulation of business princatily as a beauth of transcensi: Frantick List has usually been treated as the theorement of this type of National Economies; Such as was exposed of this type of National Economies; Such as was

regulation of business patiently as a branch of interests. Predictle Litt bus usually been treated as the thereasteristic exposess of this type of Nesistend Economers; 2nd be very face of the interest by the Economers; 2nd be very large and the theorem by the Economers; 2nd be very face of the Economers of the "madecand systems" of economicity, regards Fere. Trade as the end orwards which the public of a developed economic nation must finally be directed. But must finally not directly on the United States to edging a unifficient property of the United States to edging a unifit final property of the United States to edging a unifit final property of the United States to edging a unifit final property of the United States to edging a unifit final property of the United States to edging a unifit final property of the United States to edging a unifit final property of the United States to edging a unifit final property of the United States to edging the United States to edging a unifity of the United States to edging the Unit and that while the Sacre vendible and stort poorful has when proceedinates the door it was the nationary as estanded development of the national economic system, the current Barriers are to be frings down and the era of Feer Trade is no begin. Last held that Great Berkelt had being the store that the store of the st

In 4th is seen that for Lin to be than for Adom Seeking for Seeking for

particular in titom. If Lin's spacemakin is seeperd in the basis of argument. If Lin's spacemakin is seeperd in the real real longer any prosupposition of the Fore Train's to the sight-power of the sight

pair yourself trade and F180AL FOLICE to country. One country may become wealthing by adopting a prescrive system, even if the effort is or after the weeks as whole less wealthy than it would outsrebe be. Those is therefore, for concentrat who set cut from a pasticular startopoist, no presupposition that either Free Trade or concertion is either favoranceable vidal or weren. It is a

scenes of expediency, to be sented in accordance with the particular circumstance of acts country as each stage of its connectic development. See that the country as each stage of its connectic development. For, as we have some a national conception of Koosensies. For, as we have some what has the influenteenal connectic eighter. But a theycoult-group nationalities will by so means agree to the view. For it will regard weakth as only one among a number

come. For still regards would have all you can supple a smaller of which perfectly on the proposed of which principle is a mass and will be proposed or with the proposed of which control is a more assignment. One of the bands were shown the red of the bands on the control is smaller to other antenna from the first market of the control is smaller to other and in the control in the control is smaller to other and in the control in the control is smaller to other the control in the control in the control is smaller to the control in the control in the control in the control is smaller to the control in the control i

satisfacts said as also revenue consistent when come in the said to the acceptance of the Taide. Secislism, Nutrienal and International. We have been considering to fir two brand stands of consecut the upha—ane national and the other conspicities, one accordinating the basisses of weathst creations to actional costs and the other endownating to keep two State sections and the other endownating to keep two State sections.

on approximating grounds, but both allies in thinking of the on mon-economic ground, was seen without State regulation, under a system of competitive private enterprise. The fee traders think of private enterprise as a world-wish thing transcending national boundaries. The a think of it rather as that up within the fir renread political system. But for both private enterprise is

therefore to consider other spinols of the not set out from this underlying assumption; for from

trans correspolitan in Robert Ow contradictions to provide world was largely nazionaliri in Lassalle—the true four what has been called State Socialism—and in its p dryelopment through the Social Democratic partie

for the better distribution shrough because of the national wealth, and in these latter days in seres of National aun, uno in these tarter cops in sessel of posterior openic Planuley as well. Socialism of this kind may be international remaining at texts, occurrently of the rate stay for international at me red in a reducation, in the seese that it desires to premote assisty between the casions and much shore co-operation between rational usin; but it is essentially not commopolism as Oversian or Mursiam on the one side and chancel economic theory from Adran Smith AND DODATES THANK AND PERCAL POLICE. assembly on the other ware correspolitan in their very spence. That was at the outset the restly fundamen deavage between Community and Social Democs Community was Margian communities on retain terms of townsieth century conditions, and aimis system of Socialism to serve as a busy for unpreparious

Nother school of Socialists, however, can possibly edamental postulate of economic i on which both correspositions and autionality arrang the arthoday schools of economics in Europe and America base their doctrines. And accordingly for all scho rate a mere surface quarrel. For the national

section is bound to appear largely meaningless, or at any such of the political system; and this clearly weboday schools.

prosection or Free Trade as these are understood by the The Russian Attitude. It is something that Ressia, seeiing out from cosmopolium Marriar Socialism, has in fact been led to construct the out largescale example of national Socialism in the world. This doubties is root of the Community' voluntary doing. It has been forced upon them by the failure of the world

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recolution to nature occuring to plan. There is nothing search for them about the blan of the LSS, Rs. as a since, or about an operation probability of the probability of about an operation positional foundars. They would giarly simple within an experience construction to the whole would, unified sear of occurring the probability of the search of the search of the probability of the search o

Russian policy is thus national in effect but compositua in Idea. But it has nothing in company with the free trade strappolitanism of Adem Smith and his success is beard escentially on the idea of a planned co not an lange felt. The Seviet community, the te economic organo, will decide where carried on how exchanges are to be occurried, at what price goods are to be bought and sold. It will do all these shings as matters of deliberate and conscious policy any reliance on an underlying accounts harmony such as the classical economists leved to postulate. It will have indeed no tariff frontiers, and it will not need any; for it will be in a position to govern the movement of goods without them. But its mude, equally with its production, will be socialised and organised, and not left to find to was see sometime and organized, was not left to into so own outless freely. Cosmopolisus Socializes transcends the entire quarrel between pronotionism and Free Trade by arming at a universal world economic plan.

atming it a universal world consettie plan.

But noticed Socialism cannot be quite in this position; and the Ramman, in they are placed to-slay, have to organize the explosing of their products with a world which in still for the rost conducted on histodication principles. The Soviet manupoly of Savings trade is a logical and occasary part of the Saviet system of concessing barriers,

within its own frontiers; but at these financiers it mean avwith other States like itself, but with a vast rember of newers to become the liber trains at enough on special sellow from whom it must nowhave the introvers sellreach. It may thus seem so if Soviet Russia in its foreign ruftee relations is bound to be in much the same confer-M as ordinary capitalist trader in some other country But this is in fact very far from bears the case Breach

rely where an individual producer of the goods in massive at any rate expects to make a profit by producing those particular goods for export; and attiports are perchased sly when those who import them at any rate expect to be able to seed them on profitable terms. With the Soviet the stuation is fundamentally different. It needs to buy cer do from abroad in order to satisfy the rec

concepie plan ; and in order to purchase these Bd up sufficient credits to cover the he extract to which it can finance its o by way of loan, it can get these credits only by its own goods; but the domestic cost of weedvaloods for export is almost wholly irrelevant as a factor (em market. They will be sold not for what they cost to reduce, plus profit, but whatever they will feeth-whi may be more or less than their cost of prod be determined by the prevailing level of world prices for similar classes of goods coming from other countries." mounts of foreign currencies obtained by selling expect what they will fetch will then be available for as necessary imports; and these imports will eather be used directly as instruments of production in the Soviet factomas or mines or on the reshways, or will be sold to own. somers within the Sound Union. The prices at which they are sold will bear no necessary relation to their cost to the

Sovies Uson in fereign money. If the Soviet Union wants to bulance its foreign trading accounts so as neither to subsidies its external trade nor to man a people from it. it

THEOREES OF POLETON TRADE

will asserbly sell its imports at pinces endoored in nerve of the cast of producing in Russia the point which were emported in order to pay for the imports in question. The scale question of profit or lays on each individual transation by way of import or export that cause to be mearinglies. The only problem for the Russian is to deside how much they will have no export in order to procluse the imports that they need, and their encomption of the quan-

and the entry Problem for the America in to stocke on our properts that they need you think conception of the quantity of imports they can afford to buy will depend on the quantity of imports they can afford to buy will depend on the country of imports probe which they can spars for export. There is a Time to the extent to which may capitalier instrutoration and the country of the control of the whole makes the forceign random; for he most on the whole makes the large of the country of the country of the country of the the addition of facilities of the country of the country of the the addition of facilities of the country of the country of the theory of the country of the country of the country of the country of the same of the country of the country of the country of the country of the same of the country of the country of the country of the country of the same of the country of the country of the country of the country of the same of the country of the country of the country of the country of the same of the country of the same of the country of the same of the country of the country of the country of the country of the same of the country of the country of the country of the country of the same of the country of the country of the country of the country of the same of the country of the same of the country of th

of goods or he is to stay to do that. And other to be collected as the stay of their is to reduce the equation and that them changes, it should freel it to reduce the equation and make the country in the collected and the stay of their interval and the stay of the country is though the to exclude the other time—from the interval country is though the contribution of the foodshife conservery of streads by the interval of the foodshife contribution of th

each involving a payment in foreign stoney, there would be integed transaction to vary of an exchange of quoted for good oversil 2" mentry of accounts "was still used to the helical the receiving all Westlem gas in way in the world control receiving all Westlem gas in way in the world control to the still the still the world control to the control become a still polytical freceiver will disappear and the whole world become a night palamed concentre paymen, to with surfill and then unde with the allow intelevant; or, if the world concern to the chiefest up the control world consorting to the chiefest up the control of the conchange their goods makely by means of organisate lament, so that Free Trake and untills will be information once the visits.

CHAPTER IX: PUBLIC FINANCE

- r. The Growth of Public Expenditure
- 2. The Raising of Revenue
- 2. The Russing of Revenue 2. Capital and Inheritance

\$1. THE GROWTH OF PUBLIC

Above the new Indicates which have have a set of the interest in the last period, and of over 16 this is the interest in the last period, and of over 16 this is the period of the 16 this is the 1

THE GROWTH OF PUBLIC EXPENDITURE 433 to lower them, and for more inclined to State Security to

proposals for reising them higher wiffl. For two reasons, this is especially true of the period since the war. In the first place, the level of oublic expenditure has risen constitutione and a This is der basedy to a rise in expenditure on the ordinary week of government and on the social services, but also, and in the countries larely at war Secondly, during the past two or three years, since the world thimp began, States have found increasing difficulty in making their budgets belongs on any terms; for revenue from existing many has follow off on accesses of the sharm, while expenditure includes many items which it is difficult to reduce, and some which rise assumatically with the growth of proudution and as powtervices in agreement d before the shame come into full operation. Most States are hard out to it nowadays to find the revenue which they need in order to balance their budgets; and at the same time there is strong pressure from income-tax payers and from and for a reduction of tax bardens. This drives States dearrour to raise as much revenue as pomble in fo which the tax-payers will not be fully comolous of I the burden; and this leads to an insistence as large as possible a revenue from indirect expation commedities. For, although the consumer has to pay there bases in the wast majority of once, the consumer as such it not very well arranged and not nearly so arriculate as the income-tax payors or the business interests. Moreover, as world crices have been falling sharply, the effect of sands in countracting a part of the fall has been less action by the consumers, who have therefore been less inclined to complain seriously of the effect of higher taniff upon their

companies sentency of the effect of aggree terms upon over practicating powers.

All over the world, we have seen, there has been a riseap vise in taxation show pre-war days. In Great Britan national toxulion was in the financial year 1948–9 over four fines as great in terms of messey as in 1931. In Germany auditoral transfers was meanly five forms an great as before the war; but in this case the comparison is some

what agent by the change in the relitions between the Ruch and the speames Genume Genum Ganza. In the Urital Stans, Federal manages in normally more than for firms as gain as before the west. In Francis, on the other band, automat taxation has set much more than doubted. If Dougla we do a normal transition is included in the companion of the postion is ourse-when different. French security to he will believe the contraction of the United Kingdown in orthe

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changes of the same support—for different such barway differently as the different section of the population and upon the various forms of income.

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NATIONAL INCOMES OF GREAT BRITAIN AND THE UNITED STATES EXCLUDING DEBT INTEREST

NATIONAL INCOMES OF THE

LEADING COUNTRIES, INCLUDING DEBT INTEREST

- (1914) - (1917)	19.4	435 694	150
· (1947)			
· (rgs8)	15.5	251	58
· (1917)	8.0	311	59
· (4005)	5-6	149	55
· (1905)	1.0	903	54
	- (1917) - (1915)	(1917) 6.9 (1915) 5-6	. (1917) 6.9 218 . (1915) 5.6 140

PRE-WAR NATIONAL WEALTH PER HEAD IN THE LEADING COUNTRIES IN £ STERLING

- Over Local States.
 - . Zoo. Germany, Switzerland.
- , £150. Huland, Sweden, Denmark, Relgions. £100. Soule, Italy, Austin-Hamary.
- . £75. Basis, Novem
- Leon Japan Under Con. Japan



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DING	*	2000	16,185	460,172	\$1878	64,896
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(gl) FURLIG PHRACE AND TAXATION CORRESS, by it is them that no contain of the essential hardy at war public capacitants now shored a very light prospection of the noist insense of the people. In Great Bornin, for example, it has been reduced that no pays, not a reason from the properties of the people of the transformation, whereast in 1944 etg. the properties is also that the properties of the properties of the acceptor to an usuch a 1957, As the present time, in view of

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while in the United Stoom the pre-very proportion was surfaced by the other of upages don't by The American market by the other of upages don't be the other of the change but the rise is due less to an increase it takes the stoom that the condition of the other than the takes and the condition of the other than the conditions are assembled different way, we can read the conclusion to a somewhat different way, we can read the conclusion to a somewhat different way, we can read the conclusion to a somewhat different way to the condition to a somewhat different way to the condition to a somewhat the condition of the condition to the condition and the condition of the condition to the condition of the condition of the condition to the condition of the condition of the condition to the condition of the condition of the condition to the condition of the condition of the condition to the condition of the condition of the condition to the condition of the condition that the condition

The Gusses of Higher Expenditure. A glance at the natural account of the worker countries is enough to show how there great increases in transition have mainly come about. They see that, on we have zoon, partly to the rising casts of government and the increase in the testal services, and purely to the great increase in the amount of increase.

come or government and the increase in the tricks) tervices, and purply to the great increase in the amount of insterribusing debts. The mainead debt of the United Kingdom is now more than ofenes times as great as it was before the

THE GROWTH OF PUBLIC EXPENDITURE AND way, and that of the United States more than fifteen Green as great. On the other hand in France, entire to the dovaluation of the franc to ene-diffs of its pre-war value, the wal amount of the national debt in terms of gold france in less than three times as great as that of the pre-war debe, while in Germany, where the pre-war mask postically les its value during the period of inflation, the present national debt is only twice as much as the pre-war debt. This figure,

however, takes no account of the claims of the Albes for reparations. Both abrotately and in relation to the national parations. Both abrotately and in relation to the national paration Great Relation is now correlate by far the heaviest she burden in the world. It is easest to make the own. parker in terms of a common currency, and can dellars for this purpose. At the relative values of antotal carreture in secure or sooner as very those as ago un-national data of the United Kingdom per head of popula-tion was in that year 868 dollars, that of France 488 dollars, that of the United States 131 dollars, that of Italy 113 dollars, and that of Germany, excluding reparations, only 39 dollars. The United States debt was estimated in represent-

over one-third of the total capital wealth of the country.

With these considerations in triad let us now try to see how the leading countries spend the money which they now the scanning constraint spents the money which were raise by way of tausains and so a small catego from other accuracy, and have they set to work to raise the manney acceled for this expenditure. It is not easy to make exact compacsome between the leading countries because of the differ encer in their political sourceare and in the nature of the services they undertake, as well as because their methods of ranional secondaries are not the name. But in the following table a broad general comparison is made between the four leading countries—the United States, Great British, Gormany and France. For the purpose of the table expenditure

many one reason. For the purpose or me table expenditure has been divided under three broad heads—debt services, farture services and notice, and civil services including the general expenses of government. It will be seen that of the arexaments order the Vennille Trosty—and the ratificadebt, although the Eguess of the dist revice include the expectation as reparations. Overa Erimia and the Unite expectation are reparations. Overa Erimia and the Unite revenue on cities are consistent of the Company of the companion is here affected by the fact that a large part of the American supersidiates on noisel survivia, rule as objectted as the companion of the companion of the companion of make a solid companing road expenditure, including seam make a solid companing road expenditure, including seam make facely, the propertion dewood to incult services by

companied is sheel between 50 that how that I have provide soon, it made on of local revenue. If it were possible soon, it made on of local revenue. If it were possible made as noble companing to and approximate, itselfulor, arms prised foodly, the proportions devoted to social severies by a limital proportion, despite the absence in America of an elicitude proportion, despite the absence in America at an efficience provides for the unemphysic. The Urland State speach that largost proposition of national revenue or preportion on the office persons, and the proposition of the limital proportion of the discontinuous Const. Evinton speach personal control of the services, such proposition of the local proposition of the services, such greater of the local personal control of the proposition of the proposition of the proposition of the services and services. One of the local persons are serviced to the proposition of the local persons are the proposition of the proposition of the local persons are the proposition of the proposition of the local persons are the proposition of the proposition of the local persons are the proposition of the proposition of the local persons are the proposition of the proposition of the local persons are the proposition of the proposition of the local persons are the proposition of the proposition of the local persons are the proposition of the proposit

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counts is a sum of £170,000,000 estimated to be upon

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Pensissa Species by many fig. 1000,000, and Old Age and Widney Fensissa Species by many fig. 1000,000. That users carbed the commission made by employers and employed contribution and by the Endewgree. But in order to anythe at the steal steam appear by Genta British on the contribution and by the Endewgree. But in order to anythe at the steal steam appear by Genta British on a feet of superior of capturities the set of the steal steam appear by Genta British on the best of superior of superior of steam and anything the best of the superior of steam and the steam and the superior of steam and the superior of the steam of seal the work of the superior of steam and the steam and the steam and the superior of steam and the steam and the

services, accounts to monthy furphospoon. Thinking these these loss is less from position beginning regions. For their thin Gross me local size and for separation beginning to the first the Gross digitalization of the control of th

person of the usual maximal expensitions than they were better the way, forthconcom to still a very large vars, and one which can be it allicated in face of the increase it matical alliquience and the shortcapt of resources for accountry solveness of economic development. Now composes this originated appendituse for the current year with the actual expensitions of the last pear before the contract of the contract of the contract of the current of the current of the contract THE SHOWER OF PUBLIC EXPENDITURE

cointered to the Inth Fire State, was shour, \$6'\$,000,000 as a spirate \$\int_{0}^{(1)}(\cdots\), \$\text{prop}(\cdots\), \$\text{prop}(\cdos\), \$\text{prop}(\cdots\), \$\text{prop}(\cdots\), \$\text{prop}(\cdot

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other social services, however, her expendit much smaller than that of Great Britain.

8 * THE RAISING OF REVENUE Law us are to see past how the leading

assignal raxation, to the exclusion of local of local public bodies. various taxes under the widest possible heads in occ-simplify the comparison. It has not, however, been posome taxes on inforitance, and some reve and early France and Germany unlike Great Reand excess, Present and Germany, Gast the United Steam, mire a substantial at distinct from income I have grouped the with the texts on income and inheritance un representative investible the hundre of discret town representing Indigent regarden. But in the case of France the representing learnest textution, and so the case or create up burden of indirect transion in further increased by the considerable sums raised by means of registration feet. carries and similar duries, and I have therefore shown

It will be seen that the Ungol Kinedom raises or C of It will be seen that the county angular series 51% or her total national transion by mores of taxes on income, and a further off, by seen on inheritance, making the total burden of disect tauselon 60% of the tax burden as a whole. America missi an even larger proportico of her

south teach is a direct forms of high of the most dailing deposits and the state of the state of

Indirect Tuttribe. These figures see at first sight momentum superline [e. in wands interpriled to expected on a considerably ground pulse who is a Free Tutte case. The first sight in the first sight most of the first sight sight sight most of the first sight sight sight sight most of the first sight sigh

Other Team



jugo for a month lunger proposition of the total tunion reviews of Geres Beltain than promotive derive. For the current year the position will of norms be changed by the new droke imposed by the National Government; for them are estimated to yield at least £55,000,000 of adds, ional reverse. But even to they are small in proposition to the yield of admiring assume duties. In more of the langer construince are not a system of this, protection be made as

countries can even a system of high protection to mode a source of evenue sufficient to pertain of any considerable lightering of other use burdout. The problem is reservedured different in the unable evenuelty, which have a lighter test different in the unable evenuelty, which have a lighter test tester or controlled. In Demande, the countries, nearly spit, of the total tear remone, including load as well as motional bousies, comes form notions and excite, and the amount of baseline inself from this source is actually larger than the sum raised by source on focusing any displaytic probabilities of the similar controlled in the sum of the larger than the sum raised by source on focusing any displaytic proton of one of the similar controllers with takes of the proton of one of the similar controllers with takes of the

In these compositions it must of course be borne in stated that we are considering only the relative magnitude of the warbest forms of tassation in the lending countries as forms of tassation in the lending countries as forms of the south amount made in control. In these lend on the southern of the lending countries as forms of the lending countries and the lending countries are the lending countries. The lending countries are the lending countries of tasse can become in greater in the United Countries of tasse can become in greater in the United Countries of tasse can become in greater in the United Countries of tasse can be come in the countries of tasse can be countries of tasse can be come in the countries of tasse can be come in the countries of tasses can be come in the countries of tasses of tasks of tasks of the countries of tasks of

inguistre in the Critical Section.

The above comparison has been limited to revenue raised from transition and has not included the sums received by States from other sources. The figures therefore do not co-initial with the total figures of national reversas given this where. For all States have some sources of national income other than transition. For example, Great Riville, France other than transition, For searned, Great Riville, France of the Table.

HOW THE NATIONAL

There is become and capacit 144 154

THE RADIES OF REVENUE

and the United States all stand to rective considerable survey in payment of interest and sinking fund on oner-govern-mental debts. France and the United Kingdom have been over, all countries own some forms of property which bring an expense, as well as some which involve loss. Great Britan, for example, receives over £50,000,000 in non-tax revenue ; and of this eleven and a half millions comes from the Post Office after the costs of administra national service have been paid. The United States, on the other hand, review to run her Post Office at a loss in order Se the means of communication at the cheapest possible rate for her citizens. Any increase in the number of ervaces directly spened and ador cheouers if these services are operated at a tourns, or may involve an increase in eur the case of the United States Port Office, a publicly adsingle of the country and the country and single or the second of the country and the country railways 1 and the has some still. But the German railways under the Dawes Plan, and now

Taxable Capacity. With these considerations in raise, we may now proceed to considerately the various forus of osalional and lobal taxables and to be effective on the post-time of industry and so the distribution of increase and constraint power in the commandity, it is often together that there is not desirable trained to the taxable capacity of any to the contrainty of the contrainty o

the poorer choses as to become intolerable. But it is clearly very difficult to define any such limits; for it masters not only how much in gained by way of paration. has also have the name which are roused are spone by the State. The older economism, such as Adam Strick, were inclined to research all State expendature as being inevitably wasteful and unproductive, and to treat the burden of taxation as being simply to much abstracted from the national income available for operationing or the enlargement of productive power. But it is impossible to take this simple view of the tax systems of modern countries : for to a considerable exnow used as an instrument for the reducibution of in-castes in the interests of the poorer sections of the conmunity or of the efficiency of the community as a whole Sums spent on education, housier, nublic insurances, benefits and pensions of one kind and another sunot possibly be regarded, if they are spent with d vision, as merely abstracted by taxation from the extional income. They simply substitute one way of spendi is income for another, and give back to the consum in direct services the equivalent of the amounts raised I the traces necessary to finance them. More and more, wi he development of the social services, this way of ro distributing income by means of national and local taxasis is being pursued; and the entire character of the tax system is being altered by it. The older conceptions of mouble onescive have to be fundamentally revised in the lists of these new forms of public spending; for clearly is in po-sible for a community to spend for more publish of in expenditure is useful and productive than if it is not.

The Internet on the Debt. In the second pilot, a large part of the public expenditure of most constitue and adopt consistent payments of interest and dailing fand on the national debt. The same needed for this purpose are mixed by mantine; but they are then immediately handled back to the owners of the national debt, and again become spendade or are retained motion in their industrial position in of

enume nomewhat different in the case of public debuted over overeas; for in this case the spendishe income, as repeal to dispose of another country or to its Government, and become an addition so the national income of the recipion in wise. But as for an internal felous are concerned the mass raised by transfan are reductablesed as first as they are received.

It has sententined been argued on this genome that as aimage data, provided they are intermate, are not a bryades on a delate, provided they are intermate, are not a bryades of the provided they are the provided they are the provided they are they are they are they are the provided they are they are the provided they are they are the provided they are the are they are the are they are the are they are they are they are they are they are the are the are they are the are the are they ar

individuals, and in the function towers, built and offer supported before which many them had a singer propose before which many them had a singer propose before in the many than had a singer promise before a ofference such or destroited, including a singer of them and ofference and define proposes before a bound, neights and others are all defined proposes of the should, which the every had been a referring the singer proposes to make the individuals, which the every had been a referring the singer proposed or given to make them notes conjugate like proposes of a given man of darks a solid histories in a to be proposed or given to make them notes conjugate to propose of a given to make the notice size to be proposed or given to make the confidence in the confidence of the confidence in Contract Beauty in a solid section of the social enterior. In Contract Beauty, as we have of the social enterior in Contract Beauty in a solid self-of-size and the solid self-of-size and se

Britain econiderably more than the teed expount paid in 160800 806, Forl-sect much ben than the product of faculty rate and nature about neglects. It is for the present part of the new and control by direct marries in this presently and observation by direct marries in this presently obclusive than the product of the product of the control of the component beliefs, by way of interest and sinking food on the debt.

The flatings between Brownes and Expenditure, to July an appear of the manifestation of the foundation of the flating property of the property

to affect to be profitablesses of industry, and studies of the visibility classes.

In the past scorestim have smally forcourd the mission with the control of direct scarle in the industry tasks. The rest several control of direct scarle in the industry tasks in Figure 18 and the control of the control of

to a smaller entent upon labardance, under a graduate system. Usually income up to a certain few inhogothe confidence of the confidence of the confidence and of upon to produce tasses offere on the's income or on the exigence property which they four bolistic as don't help principle bother that this floring of enception limits as occurs aint direct turn ought to fill on surplis income aint direct turn ought to fill on surplis income some the bound requirements, and that the mirriums the books the bound requirement, and that the mirriums the surplished of the confidence of the confidence transfer of the confidence of the confidence to the confidence of the confidence source are bounded to the confidence source are bounded to the confidence source are bounded to the confidence of the confidence source are the confidence to the confidence t

corea du ciferci turo cought è ndi en varyale son debut de borde la bester imperament, and that it en entirum bester de bester imperament, and that it en entirum bester de la comparament, and the six entire transition of commodifies or of bester transition or obtained to be substitute to the six entire transition of commodifies or the six entire transition of commodifies or the six entire transition of the six entires transition of the s

mee. The rich mean's consumption of many contracting to widely different flown the poor man's, or at any rate; different saryhing like in proportion to the different concents. Indices takes therefore tend to fall when the stead evenity on the poor whenever they are used as seen of raising any substrated in proportion of the nation name is and that applies to protective duries as well as their from an indices of such as the same and in their from an indices of such as a

releasing y not that appears to presence or come it would at color from on its indirect contribution.

There has been a standard present present years in the more advanced consistent to steppes the graduation of direct case or income in souther to preselt more record you set of the contribution of the color of the rich. These on inheritance has the color of the rich appears a reliably with the occurrentation of lange features is private based. It may indicated more themselve, as in Great Reliable, no exercial (insidered more themselve), as in Great Reliable, no exercial (insidered more themselve).

classes, such as the landowners where they depend abisely

on incorrex from their inherited estates. But this is true only of a fraction of the land-country classes in Great Britals ; and the accumulation of large formase in business and by successful investment and speculation has so far been interfered with very Gole by the growth of inheritance taxes. If taxation on inheritance is ever to be used, as Professor Rigatro and others have suggested, at an instrument for the socialisation of a large part of the national wealth and for have to be levied on a scale altogether different from any that has yet been adopted. Indeed negodays counsies treat the renduct of such inheritures true as they do not see at part of their normal revenue and not as capital ; whereas if such taxes were being used as instruments for the socialisation of washin, the sums produced by them would clear have to be treased at expiral, and not used for the balancing of certinary expenditure. We shall have to enum to this point at a heer stage. For the present we can resonably treat the existing taxes on inheritance as closely analogous to taxes on income—the more so because in the advanced countries it is now a common practice to insure against them and, by providing out of income the promiums recensery for meeting thers, to swoid any dissipation of large respective by their means.

Direct and Indirect Taxasion. Taxon on incomes and inharization, taken regulator, not the shift progressible violent forms of the same property on the child progressible violent forms of transaction valued for large of the community, and almone the only mass by the company of the community, and almone the only mass by property change in acceptance the company of the community, and those to the value and the community of the community of the children of the community of the comm

the country, and usually not very difficult to collect our duries on controdisies manufactured within it. It is a harder matter for the State to get an exact knowledge of amount of facuum which is better received by its infliviver for the purpose of taxing it either

Trans on income especially are only levied effectively in courseies which have reached a fairly high stage of economic development. Great Britain first experimented with an income ma during the Napoleonic Warr; but it was so unocular and so difficult to collect that it was abolished as he wars were over, and not reimposed unt The Federal iscome tax in the United States dates only from the Amendment to the United States Contribution carried in 1014; and the French income tax is also new, aving been imposed only in 1916 in correspondence of the frush burdens of expenditure due to the your. Even now, the

Sciency of the collection of income tax is certainly much ten in France and in the United States than in Great bitain : for it makes a long time to nerfect the markings required for a tax of this sert, and there is still among American and still more among French teamavers a strong large execut; and even in the United States, despite a more drastic compulsion to disclose suscences and a greater publicity than order to Great Britain, the instrument of taxpathering is still for from perfect. The British tax payer may grantle at the height of the income tax, but he pays t, and the amount of evosion is believed to be excesse-Snorsly small. The French tax payer also grumbles : but m. a considerable extent be still evades payment.

The Effects of Taxation on Industry. There has been much debate about the effects of taxation on incomes upon business activity. In Great Britain, for example, the Federation of British Industries and other bodies represent

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manufacturing and trading interests have kept up a steady stream of complaint at the high level of the cases on

income which, they say, are doing much to paralyse in-National Debt and Taxasion, which reported in 1027, 200k a different view, and insisted that even a high income are need have no substantial adverse effect on business and evenloyment. The point at issue is not very cary to resolve On the side of the Coloryn Committee it is contended that the income tax is levied only upon profits which have been realised and for the most part actually distributed as in-comes to individual recipients. The income may therefore, it is served, cannot effect the incentive to the business to peoduce goods, since is does not reduce the volume of the expected profit. A firm which makes profits does not have to pay meet on them; for the income tax falls to be paid by the individual shareholders on the name which they poceive as dividends, and they do not have to pay if their

total incomes are below the exemption limit.

This indeed need not apply to that part of the profits which is left in the business for accumulation as a reserve instead of being distributed in dividends; for in Great sines men usually cancerd that the excaton of unditributed profits checks the accumulation of capital, and is therefore had for business enterprise. But it has to be pointed out that reserves are taxed only at the standard use and that, in at far as the shares in a husiness are recent y persons whose total incomes are large, lest is paid in tes in this way than would be paid if the total profits were istributed. For the shares go up in capital value as a result increment. The present system of taxing reserves only at the standard may in therefore favourable to rich as against noor sharchekien-for all alike have to pay on the reserves at the suredeed rate of textation, whereas if the nums in ques-

tion had been distributed as incomes some of them would

have poid at more than the standard rate and some at less, with syst achieves would not know had to pay and in! is it however true that, if husbane reserves were not send at all, a streng indexement would be given to homious near to distribute itse of their prefits in dividenth and to occurration are to be a subject of the strength of the strength of sensors capabil development, but it would eather the preact imply a site to greater of the prefer inheriteders; pregrated imply as the operator of the prefer inheriteders; of this masses would be very much larger than the related allowed to the con-

Obsolutions. In support of the claim for resoluted in transition or to standard and all upper movem constraints of the standard constraints of the standard constraints of tarty in make and higher provision data and in both tarty in make and obsolutions of pilest and manifestry. Become technique changes more regality and object the constraints of the constraints of the constraints of pilest the constraints of pilest the pilest constraints of the constraints of pilest constraints of the constraints of the constraints of manifestraints of the constraints of the constraints of pilest constraints of the constraints of pilest constraints of the constraints of pilest con

Does High Taustion Restor. Enterprise? The Colwor Catterillies, as we now required the income tax as tabling ratioly upon perfin after they had been assigned to the attentional base-helder as incomes, and therefore as not affecting the margin of posits which a business could be expecting to easile. Being level upon perfors, the income ing was not, in the opinion of the Colways Consistings, not reparted as an addition to the coor of productions, and in

was on this ground that the Committee held that a hirt rate of income tax would not recoverily act as a city ragement to production. But this view is not accepted; and when the Committee's Re conists at once took objection to it. Fee our, the inducement to embark upon producin the cross but in the net expectation of

es to abouin from their neues. In fact, whereas the Colory Conward in buises exterprise. raided is from the different angle of its effect on sa

the raising of the rates of income tax is not likely to affect the will of their corners to use their resources in production productive enterprise, is maided by his net expectation of higher taxation of profits. It is

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unique to manuface on the interest which he receives, like the object is from a feature dispension to the discusse of control and the control of the control and the control of control of control and the control dispension and the control and the control

but it is doubtful whether, in the present economic situation, it is of much practical importance. For far strenger deterrents than the income tax to investment for profit

exist in times of severe business depression such as these. Local Taxation, National resease is raised mainly by taxation either on incomes or on commodines or business turnour. But all occupation have to face the problem of providing their local authorities with some form of revenue perate from that which accrues to the national State a and this is usually done by allowing the local authorities to levy certain kinds of taxes distinct from those which are levice on the ration as a whole. It is, however, a very difficult matter to find a naisfactory source of revenue which cional Governments are prepared to leave in the hands of be local authorities. In most countries local measion takes principally the form of rates levied upon property brigg periodity the treat of their revenue and property ryang wishin the area of each separate local authority. In Great Settals, for example, the local authorities derive by for the greater proportion of their revenue, apart from what they receive by way of grass aid from the national State, from rates levied locally upon the occupiers of land and boste erty, or business premises. In some counciles local er also derive an important part of their monion from tone upon hard volum, especially the volum of urban sites; and in a few cases they are also empowered to key; a least lineaue tax supplementary to the natural income us, levied by the State. But, in general, rates upon property are the chief source from which look revenues are derived. Whatever doubt these may be about the effects of true.

Where challs there may be about the offices of the control of the

focuse, where thirse being spoul, in me area where man are low just this has been an improve fitter in custom are low just this has been as improve fitter in custom certain types of business to be introferred from the congenie when areas to country districts well served with through transport facilities. But for a variety to the many control of the control of the country of the country of the control of the country of the second many homeone are compelled to remain in the larget town. Some small be so chooly in such with a local market on the example to of chooly in such with a local market on the causelle of the larget town.

The regulated 'extraoration and considered or remain in the sections many beamsons are conspected on remain in the section of the remain and the section of the section of the section and the section of the constant of the section of the constant of the section of the constant of the section of the section

other same-sale printing this is the mast improven instead of all-size hashimm more more by where see are it hand and all-size hashimm more more by where see are it hand and all sizes the form of the same type of hashims to carrie out of the same type of hashims to same the same than an addition as the hadding of the first head may more than in addition as the hadding of the first head of the same than the production of master hadden in the same than the same type of the same than the production of made public safety where he are the production of made public safety where he are the production of made public safety where he are the same type of the

In opine of our efficiency down in low as considerable exercises their for extreme and in the United Sours, researched their forces and on the United Sours, researched their forces and their first first forces and their first first forces and their first f

The Cours of Upomolovment. In Great Britain Indeed the enterest of a reperal system of enemployment uncurance has except endured the hunder Office directly unon not every by now means the whole body of unstrolloyed, or are some workers whe, for one season or another, are not excisied to benefit; and there are others whose benefits have to be supplemented by the Poor Law authorities our of local funds. Moreover, Wassy step is taken to provide work for the unemployed by public screen, at least some part of the cost of this provision has usually to be use by the local authority. The State usually bears some fraction of the cost of work of this type; but it hardly ever undersales to meet the whole cost. The older injustrial towns have thus the largest amount of unemployment, and at the time time the less resources for dealing with it either by the provision of work or by paying out sums by way of relief. In the United States, where there is no system of unen-interaction, the burden upon the local authorities in erious will, and falls wish even presser severity on the dispriors in which the densertion is most serious. Towns such as Chicago and New York have found themselves virtually bankrupt in consequence of the pressing need for a money in order to give the anomaloved even the very barest escurces available to private charity.

Rates in Great Britain. In Great Britain the permuse of manufacturers, especially in the depre destries, to secure relief from the burden of local rates led in soft to the nation of a new Local Government Art, under ich industrial undertakings were largely, and agricultural undertakings completely, exempted from the burden Under these new conditions industrial properties semped deficit in local revenues being met by no incressed grand from the State out of the proceeds of national taxation. By this Act a substantial propert was made by the eathers) exchange to all revisative undertaking throughout the sastry, whether they were depressed or not-for the reof was not confined to the depressed industries, but was wen countly to prosperous undertakings able to make a

holders in each locality. It is true that up to the acres this has not increased the householders' burden because of the additional evanor made out of eatloral flands : but it does mean that new local authority which desires in ondertake additional services will have to stace part of their cost upon the local boursholden. This is a serious matter : for local mass, as far as they are productive undertakings, are underston in their incidence, and fail to correspond at all to

is ability to you. The new tostem means that pery lo services developed in the interests of the poorer will have to be paid for much more lumaly b Irhabitants than would have been the over under previous conditions. There were undeadnostly stri mean in favour of sixton some milet to the description dustries in respect of past charges I but the swethed ac in doing this way. I think, altogether victors, For it cannot dexied that industrial underskings receive consider authorizies in whose areas they lie, or that a large part of the ne yours the local authorities is due to the presence of these understatings in their areas. Local enter upon industrial understatings deathfus full upon and in-crease the cests of production. But this is not measuredy a condensation of them; for the seal cost of producing goods includes the cost of all the services which are necessary to their production, and it is the change the production undertakings with a feir proportion of the costs of local government in the near to which they are unassed. If it was desired to give relief to the depressed industries, this should have been drive, not by relieving all productive molerations of a large part of their size budees, but by the practing of special relief to those industries which were suffering from exceptional depression.

Turing the Householder. Now desails it to Suppose that, ever Warns upon industrial understakings are untilly in their incidence, no are the race levied upon local householders and understak. A strendson or a processional man supposed to the contract the contract of the contract their contra

more heavily than upon the middle or upon The fact is that rates upon local prope which they have been levied historio are thorous in their incidence and a thoroughly had tax. They came into heirs away back in the Middle Ages when physical property was alread the nely these that could be easily taxed, and when it seemed fair so charge local property with the ourden of maintaining the poor. As the functions of local government authorities grew, more and more charges were redually placed upon the local rates; and no attenue was ever made to find an alternative form of local taxative that would be fairer in its incidence. Indeed, although almost everyone now recognises that local mass are a bad tag, it is exceptionly difficult to first any substitute for them - for there is no other form of toxicion which the national State is prepared to forces. One prevention that has very often been our frequent in that side he side with the national income tax, local authorities should be permitted to levy a local income tax of their own. This is already the practice in certain constrest; but the purposal would be very difficult to early out in a senil and density papearant executy like Great Reion. For clearly an individual who coupled presence, or a hearing enterprise which had factories, in several area quield not be charged in each of their areas upon him or in written taking y and the problem of Colorivity the second of command and the control of their control

A Local Exposure Tax2 Associately, the should receive a growing out of the made of the contract of the contrac

It is not, havever, desirable that the whole cost of its services should be home out of nutional funds, or out sum distributed by the national authority to the lobells in accordance wides a few discharge of distributed in its increasing in the consensus of both local distribute and locality in the consensus in the consensus of both local distributed was the little distributed by the content of the content of

and they counts to have some incentive to spend the morey at their command committable. Dales therefore some alternative source of local revenue to the rates can be nesselded, their absolute abolition seems to be out of the question, although their burden can be considerably re-duced by increased appropriations from the reeduct of

The one ather form of revenue which it does seem postible to assign wholly to local bother is the taxation of local reverse of the larger German towns; and there seems every reason why, when an effective system of taxation of tvery reason way, water an encouve system of taxazon of assigned to the local authorities rather than to the natio secheouer. There are, however, strong grounds for ungithat the areas over which tuses on rise values should be levied ought to be larger than those of the existing local authorities. The fainest autom of reservices of land sales would be one under which they would be levied upon a regional rather than a local basis, and their product as sized to regional authoritors rather than to the octains reparate local governments of towns and rural districts But to consider this large question of the reorganisation of local contrarant areas would take us much too far af-id from the purpose of this chapter.

5 1. CAPITAL AND INHERITANCE

Law us now attempt to bring together the various quesclusion. We saw at the outset that it is impossible to any definite limits to the taxable capacity of a nation without taking into account not only the proportion which town hear to the national income but also the ways in which has revenue in spent; for the more productively tax nowane is employed the larger in the amount of execution

which any particular nation can afford. Tourison always condition of which are rublect to taxation name which it then placet at which the proceeds of taxation are allowed. Just as the individual who receives an income can spend this increse winely or serwisely, so our the public body which approprinted a wart of this income by uneass of taxation. Lust an the individual can round more and save less, or save more and spend less, so can the public body, according as it applies the proceeds of taxation to meeting current needs or to building up productive capacity for the fature. But the relation between towing and spending it not quite the sums -ce as least in not obviously the same-in the case of the individual and the community. We proceedly regard an individual as spending those sums which he sate in order to have consugnable goods or services, and as mying those which he applies to knowment or lending in one form or acother, or puts away in the bank. But even in the case of the individual this is not always a fair way of regarding his use of his income. If, for example, a fasher spends money or ervine his children a most education designed to fit them for of he can his money into some form of business investment This consideration applies on an even larger scale to the capenditure of the State For the State can reasonably be regarded as saving rather than spending whenever it is using resources existed by taxastes for the purpose of in-proving the health or the education of the community, and a is possible for a State, just as it is possible for an individual, to spend unwisely on examine or on health; but if the mercy spent on these services is used with reasonable condence it is to be recorded rather at moving them as correlate in the narrower some. It is therefore unstaken to spending in the namework state. If it therefore in the social services as being expreductive, or as sub-

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so much from the sums available in the bards of the comnaity for productive sue. For it may well be that the sums spen by the State on efficiently to busing and sustainy artificial ending more is increase the finance productive capacity of the nation than these same sums would do if they were left in the hands of those who originally evoluthem so isosomes.

In flox, when the question of imposite m additional tax

In these, when the questions of imposing on additional tax on inpurishment on the purpose of the additional tax on inpurishment on inpurishment of individual tax of individu

the found has by the processes who will be eathed upon to pay. The How of Intermations. This client is to be primare state of the social consensite spream contain sports in the process make of the social consensite spream contained sports and specificate, in the long-none contained sports and specificate specificates. The foundation of the specificate flow of now investment in particularies and an endoughter. This investments in massay mode is an diverdipped specificate flow of now investment in massing which is at diverdipped flow and the specification of the specification of the specification is appropriated and the specification of the specification is appropriated to the specification of t

for construct well be reduced as well. There is hardy as the control of the contr

This is still roote Skirly to be the case it is considerable part of the near mixed by the Base in monotine in applied and part of the near mixed by the Base in monotine in applied and considerable part of the near mixed and part of the part of the considerable part of the part of

perovise productivity on the willingsen of the investiga-

rather than invests, it reposess a arricus drain spote the resources of the commander, I do not suggest that by any means the whole on even the respire part of the rum paid in increte on the dock in secondly fellowed sways or such a clean, but there can be no doubt that the class of this resters has considerably increased of their years as a result section as the considerably increased of their years as a result out of the considerably increased in the years as a result out of the considerably increased in the years of the war.

Socialism and Taxation. To the extent to which high accusion by the State does dry up private investment in

and antivo it clearly becomes necessary for the State, if it devices an maintain a rate of toxastion which renduces the penalt, to step into the short of the private inventor and itself provide the money peeded for economic developmore. It must be effect apply a part of the sum raised to taxation, not to current spending even of the most pro-ductive sort, but to collective investment in industries and services which will provide employment and recrease the national production of goods. Many people have enviraged a gradual transition by this method from a capitalist to a Socialist economic system. They have seen the State taking over evadually from the private investor the function of reaviding new capital for industry, just as it has already taken over from the individual a large part of the cost of probut there are very great peactical difficulties in its way. For it is not easy for the State to raise by way of tazation saffclent surve for it to become an important provider of industrial conital without at the same time to do sources of private investment by the four of heavier unsation in the future as to make the capitalist system removisible before the Socialist alternation has been suffistalled to take its place. It seems clear that, if Socialists do entered to one the State as the instrument for a transition of this sort, they will have to find other forms of tagotion than

show now in being, and to provide for a much specific transition from a capitalist to a Socialist connenty than they have usually coveraged fatherto.

The Taxation of Inheritance. This additional kind of taxation can clearly be found only in a wet development of treation upon injectance. The existing death duties, as we have seen, are not in any country pearly large enough to have any material effect on the accumulation or stansrelation of large fortunes. But there is no reason why the taxation of inheritance should not be pushed to very much greater lengths without any such adverse effects on buriness enterorise as would be produced by, say, a large rise in the rate of income tax. If, for example, either the Rizenec scheme or some modification of it were introduced, and the proceeds of the taxasion of inheritance were applied by the State deficitely as capital and not as income for meeting current expenditure, the ownership of the greater part of the productive resources of the community could be treas-fured within a measurable period from private to public hands. Many proposals have been put forward with the shiers in view; and I have no space here to discuss the various suggestions in densit. Let use select one possible scheme merely by way of example. Suppose the State de-cided that the easier perpury of an individual above a thirty amail food amount should past to the State at death, but be tained for one lifetime to an arrante enterenting say 50% of the value of the cause. The rich case making as will would then have no absolute property to leave; but he would be free to provide for his children by means of the recovered average. The State would get the property; and when his children or his born died the charge levied upon it for their lifetimes would lapse and it would become while revisery unburiened by any charge for marries The power to know an amounty would give rufficent increative to the rich man to accumulate wealth in his lifecontive to the rich man to accompanie wears in an acdepend on the total value of his sound at death. He this seedind socialisation of the greater part of the weedlin of the community could be accomplished every popily indeed. Alternaturely it would of course be possible to adopt reads the drawer forms of inhesitation transfer following much the less drawer forms of inhesitation transfer following much the at this drawth of the owner; or the attainty which he would be extincted to later right be reckned on the whole value of the consist insend of only half. There are entire possible written is just it is only coverantly here to must be principle various; just it is only coverantly here to must be principle.

Taxarion in Russia. If a transition to Socialism is to be made by gradual methods, it seems evident that some drasir form of toxation on inheritance must be the princ nancial impropers of the change. Where the transition is ands not gradually but suddenly, as it was made in Runia, for Same has of course at once to assume the task of provaling the fresh capital seeded for economic developme. It is true that the Soviet Union continues to borrow ma sures from an citizens by way of internal loans : but b the greater part of the capital needed in Russia is providirectly by the State out of the carrings of the indust undertakines which have maved into public own-Date means in fact as we shall not when we are comthe economic system of Russia in more detail, that the Sovies Union, being in full control, through its ownersh of the means of production, of the distribution of the so income, allows only that part of it which is intended for spending upon consumable goods and services to reach the economic development is abstracted from the current visio of infinity before personal ageomes are distributed at all In capitalist countries on the other band, ander from the current yield of industry is distributed to stock-bolders in the form of personal incomes; and reliance is then placed on their willingness to save and invest a sufficient preportion of their incomes to provide the recessory account of new

capital. The main difficulty to a guidual transition from a capitals to a Social of system is to maintain this willingness as a sufficiently high level is fixed in increasing transiustful die insteadors of Socialisms are developed enough to sake the place of the private investor.

Taxation in the Present Crisis. It remains to consider the more immediate problem with which Scass are confronted to deciding upon their policy of squarer and expenditure in face of the present economic crises. Almost every country in the world has been confronted during the past two or three years with an unbelanced budget—the consequence of a shrinkup in revenue without a corres-nateling decrease in the cost of maintaining the emiting services of government. The rapid full in prices and the decrease in industrial prosperity have combined to cause a way great thriskage in the yield of mantion; but, on the other side of the account, while there has been some fall in the cost of maintaining the existing services, there are many fixed form whose real barden has increased very greatly with the full in prices. By far the most important of these prices means that show who are exceled to claum a fixed sum of money as interest on their holdings of the debt are rum of money in microsi on their nothings of our other ne-rectiving in fact a much larger amount of purchasing power than before. Something has been done to reduce this rage barries by means of voluntary convensor schemes, under which blocks of debt have been re-fanded at lower rates of increas. Something has also been saved by the lower rates of interest as which it has been possible to redebt. Not these various economics have produced little rank is lightening the total debt burden, which has, on the contrary, become very much heavier in its real incidence. Faced with this fixed burden of debt, Striet are strongly terroted, when their budgets fell to believe, to attempt large principlements at the expense of the aprial province They have done a little by year of reductor the cost of minutes it is but in most cases so more than enough to offer

the fall in priors, so that in this case there has been usually finite or no real reduction. The main burden of balancing the barbard where it has been balanced at all, has therefore ended to full on the social services. Selaries of trachers and tender to lait on the social synthem. Solution of reactive and other public employees have been heavily reduced; and there has been a densite cotting down of educational, heavileg, health and other with services. The some paid is, benefit or relief to the unemployed have also been disa-benefit or relief to the unemployed have also been disarically scaled down ; and new tests, such as the "means test " in Great Britain, have been applied in order to reduce the number of workers coulded to claim relief. In addition, those States which were endouvouring to do some

hire for the provision of employment by means of to weeks, as well as for the mere relief of the un-traplo tended to retreach very beavily at the exp vision—for it in unraftly, from the standpoint of immediate cont, a good deal cheaper to maintain a man in near than to set him to work, though the inter policy

be really much more economical in the long run. The Disaster of "Economy." This policy of public currenchment has had disastrous consequences in reducing both the volume of employment and the amount of consering power in the hands of the community, at a tie

when the eventest need was to increase consuming power is order to bring into use a larger proportion of the abundant productive resources at the disposal of the world. It would save been for better if Suare, instead of retreaching as the expense of the social services and of the provision of em-plement, had taken advantage of the exceptionally fryequable opportunities which the world depresson presents for berrowing at cheap rates. For it is a matter of agreement except economics that one persistent and deep-lying crust of the present depression is to be found in the failure of the overing clause to invest their resources in productive enerrories with the result that a substantial amount of the money that ought to be flowing into industry, and so

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Stores had stropped boidly into the breach if they had used t alver Office has been o countries. The nee The older industrial coutes are as proposed byter squared for lack of a market. its lease of life, it must find means of the less advanced countries of the world. But this con

PUBLIC PINANCE AND TAXATION

opeless to expect that, in the present unour thing of the world occounts afrantian, the private investor will be prepared to risk his unnext in financiar versions. There is need therefore both fire an obvanced policy of wise productive spending at hereo in the great infuntual stations and for large-scale lensing by the creditor countries for the

and he inequivalent bearing by the extentive constraints for the expansion of the economic pysisms of the less advanced aspain of the world. Referenchment in the sense of a contrac-tion in Satis caughtal expansionare and in the volume of the employment provided by the agency of the Satis in the worst possible method of meeting a situation in which the world is suffering not from a lock of predictive resources but from a ludicrous failure to make use of the ample resources at its commission.

CHAPTER X: ECONOMIC ORGANI-

SATION The Stock Markets

2. The Joint Stock System

3. Trusts and Cartels

4. Shareholders, Technicians and Workers 5. The Future of Collective Bargaining

IL THE STOCK MARKETS

Le act countries which have marked an obsessed and extraction developments of the purcular expension and extraction and extrac

militative evon in Explangualitie people in different operation. But unferhying the variation is mass and the difference in legal vorant deven in spenbard demining of institution areas. When the law part of the control operation areas. When the law part of the control operation areas are supported by the control oberlying and stilling complete evolution and of the control operation areas. As a support of the control of the control operation and the control operation and the spendant properties are supported to the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the control operation and the spendant properties are supported by the spendant properties and the spendant properties are supported by the spendant properties and the spendant properties are supported by the spendant properties and the spendant properties are supported by the spendant properties and the spendant properties are supported by the spendant properties are supported by the spendant properties are spendant properties and the spendant properties are supported by the spendant prope developed areas of the world

The furnishmental conditions of modern large-scale production is shown in disconnectation of crystal iron largedered in the second of the course. This trappine, in the pracduction is closes, that more than one person must take part directly in the ownership of large-scale business. It is indeed till proofich for a single individual in own psisonally own a large-scale business enterprise; but this condition is more and becoming earer in the modern world.

condition is mre and becoming easer in the modern weed. It is even exceedingly uncommon for an individual in operate a large business tolely with the and of barrowed capital in addition to bit own. The typout large-scale harizen of the modern world in owned by a body of stockce absorbedders, most of whem take no worke part as all his conduct, and possess or effect very finite exacted over

In its conducts, and possess as effect very failet external over interpretable in operation.

In operation, and invariability has been indifferentiable for the affectant use of the powers of production which the adversariable and the discovered and invariable and the about enterpretable and about ente

energy of expect in the hands of their with but the handering and the allign contary for the explication of the new scholage of production. For in the days below the contraction of the contraction of the contraction of the days and the contraction of the contraction of the days and the contraction of the contraction of the days and the contraction of the contraction of the theory of the contraction of the contraction of the theory of the contraction of the contraction of the hand of the contraction of the contraction of the hand of the contraction of the hand of the contraction of the contraction of the contraction of the hand of the contraction of the contraction of the contraction of the hand of the contraction of the contraction of the contraction of the hand of the contraction of the contraction of the contraction of the hand of the contraction of the contraction of the contraction of the hand of the contraction of the contraction of the contraction of the hand of the contraction of the contraction of the contraction of the hand of the contraction of the contraction of the contraction of the hand of the contraction of the contraction of the contraction of the hand of the contraction of the contraction of the contraction of the hand of the contraction of the cont

conduct of the business. He could even sumations form a juint stock company almost of the modern typ considerable body of shareholders associated in price. But there were in practice considers his way. If he pried to borrow money shere y caretal rearbor in which he could begrow ance him. He could not float a loan on the d thus enlist the support of the gene he endeavoured to form a partnership and to bring into active part in the hunisem, incurred an u o the event of law. Every one harms footf's extanglement on the affairs of his to the struggle which be underwest during the laste in He to you off the huse including which he had century; and they acted as a powerful entrees of money by tiesping partners. And if, the early nameternth century capital stock company with a body of that viace he had so find his own public for the shap aid perhaps of a local banker or solicitor; and put their money into the business were on an easterest subject to the same unlimited lial ever small the amount of capital which they had that be Nor was this the end of the difficult lains much covariation in the earlier mort of the s month occurry : for an the last refused to recornic out stock company as possessing a corporate ex-pensisted in treating it mently as an extended p

personne in treasure as meany as an extension personner and all manner of absurdates across when it become seconary for the company to appear before the courts—for example, for the recovery of a debt. The numer of all the share-bedden had no be citted as partners in the husboot; and think do no as interminable seadie of logal complication which do no as interminable seadie of logal complication which

easie the path of those responsible for the conduct of the company very archives indeed.

These conditions applied directly to Great Britain; but

These conditions applied directly to Geral British; but very smiler difficulties eslated in other countries in the early days of modern industrialism. Forece and some others Banquan countries were fortunate in possessing under the Cale Nephrich the special introtatests of "histing purscripings" an assessable as it was called. This makked partners taking no active part in the condust of the

pulpopulo constantes users arretantes in posternite grante in Cada Jupides the special internations of "Seriotic puro cada Jupides the special internations of the conduct of the enabled parties taking no active part in the conduct of the business to pay in attendance of normal of turned failability, and this method has been widely used in continents contrasted to the present day. But the compagnit or commende in and was meant to be a particular harvon a contrasted in and was meant to be a particular harvon a catactery small entroder of persons, and not a company included years in method or present, and not a company in-

eclasses/small number of persons, and not a company inchasing a heigh number of shareholdent. It is a useful nearwance for the conduct of fairly small-scale business but it by no neares serves the purpose of modern largescale industrial organisation.

The Growth of Joint Stock Organisation. For this a different instrument was required; and in the course of

a different insertaints was required; and in the course of gradually should and grien begin requires in Great gradually should and grien begin requires in Great produced to the course of the course

ideo in Great Richain) and the similar trading composing of France, Hollind and other construct. There were institutions, such as the Bank of England and the Richa of Amteriors, with chartern granted directly by the State. The Joint Motol Structure was not by any mean makinous; I will be privileges of incooperations and of Irriginal Michielity could be neutral only as a special and quite exceptional concenous was the Corone or the jedglately analysism.

Library Labellay. By a conceasing a more on to be concessed and the control of th

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among a number of inheritors, both because the shares can be more easily thrown on the market in case of need, and cause it may not be accurary to market o

speculative muripulation of capital values on a scale pre-specularly unknown. The stock matches of the world are not and could not be exceept agents for transferring the owner-able of shares and bands from one person to another; for, if they confined themselves to this type of service, it would be bound often to happen that so one was articular day not those shares which on easy rimined to self, and no one had just those shares for make a market at any time or over of o hands, and a co ly on behalf of his chess. The stock

Now an Incomore, in the ordinary sense, when he beyon in these or a bord, a necessarial with a income which this hash or a bord, a necessarial with a lancome which this disconstitutes the flows to became be think that the income injust an across the flows to became be think that the income injust a sentit while form the standplant of the representation for the control of the control of the control of controls to the drawn in ordinarily and at home bands of the expectation which people have of their capacity is yald income in the finise. The includebase, however, in until the ordinary treatmen in the its waitally buy stricts until the ordinary treatmen that he waitally buy stricts.

hand cowates on his own account, and there

modifies to be longificant sold at a pools. He is therefore concerned for more with the capital value as which they are lakely to change hands in the stock overlet in the near

act develops at may time a speculation out in miles, area
we to begin a stocky and shares with a mass may to long. run igneratment but to meedy sale at a profit.

the Curside Specularys. If dealing in stocks and shares from this speculation point of view we ood than harm. For it in, as we have seen, an indispersa condition of the ability of the owner of such and of

find a made market at any time. But the incursion of the outside projentonals and of the seneral public form of speculation radically alters its effects; for this incursion is highly intermittent, and they are exceedingly apt to be carried away by speculative masia in times of boom. Then in the New York Stock market boom of 1909 the weld of invoured industrial stocks was realed down through the speculation run in carried values to well under

p%, before the house showed any size of horsking. As an the same time it was possible, even on the New York stock market, to buy high class bonds vielding a c% system, it is obvious that the psechage of industrial stocks and shares was being made not with a view to their real incomeproducting carpacity. But almost solely with a view to their ther capital appreciation, on the assumption of the contrustere of the mentative manin, Every buyer was in effect gambling on other buyen' ironnity; and huge paper firestes were being made, not because the real income-velding canasia; of industrial stocks was increasing, but solely because their capital value was being push abrerd heights by speculators who intended to get particular socia which they bought while the still good. Such a signation was inherestly to conditions than it could have been in any other o because there was a far larger public in the United Sta with free money available for use in speculation. Lises millions of people had their fling on the New York market during the boom of 1999; and the effect

Monttone, the seasons of theorem that entire professional, or outsider can be reported as the reported as the seasons of the control of the c

their current value : if at ony time their action ; if, on the other hand, the value of the shares fall from was low as a sell and use the "cover " which I have a rure rambling on the anticipated fluctuation market prices of stocks and shares. It involves no real spotter; and there is accordingly no reason why is the be limited to the exceller of shares acqually a sale in the market. It can be pushed to any lengths, provided that the profesionals and amateurs one out other their banks or anyone else to grant them condition and in the New York stock may sheet the creation of large translation coeffice for this next more use creation of sarge specializate create for this per-sear, its efforts were ineffective because large finals, both tic and foreign, were found into the stock market by mes used both their own property and all the re sey were able to key hands on for purposes of speculation ;

inflution of crofil resulted for more in crost-tring distracts to indianty, and destroy propring the conditions for a charmy, then is made facilities for a procedure movement. Our Speciation to be represented to the procedure movement in the companion of the control of the condition of the cond

and the attempts of the Pederal Reserve System to step the

business gets into the bable of thinking of share values terest of short-run capital valuations patter than long executation of corone; and he himself develops under se rireamstances a highly speculative turn of mind stitutil stock exchange operators are extraordinar uncentible both to overconfidence and to make ; and every largely through their influence, we see stocks and shares ten up and down in accordance, not with any res but with passing moods of political and economic ore dence and mistruit that sweep over the erest feasier zer at every piece of news even remotely consected with the fortunes of industry. We have seen how, as umon boom, a great man of new speculators rushes used the stock market and bury and sells with a view not to be investment has an absorberon capital appreciation. I follows that when for any remon a stock market breaks there has to be a tremendous movement of ties. Thus speculators who are not habitual operate tional prospects of capital appreciation during t and on the second second second second serve executions : and er from the folk who have been spo with back advances session ich they have been wing far trans exhausted or get word from their bank that, ow full in the value of the securities they have dep bank treat ask either for further cover or for the repo of their loans. The speculators can only get the money for this repayment by therwing their shares on the market;

this repayment by they were the man of shares in semi-lineausly port up for sale. This greatly accentinates the full in above prices and involves the speculators in very heavy loss. With or without beningstor they per out and take their linear, and thereafter the stock market persons an extraordinary contract to its previous activity. For, whereas before it was scening with beyon engor to face up the price, now there is a threat now one of the account of t

which there dolume had themselves smaller to premarine which the possess belongs themselves in the conmunitum which the benefit themselves in the contraction of the contract

in the hands of the backs, in order to p these on the market from causing a s

tion in the period of studies and studies.

The organisation of modern business on point stock fine has thus brought with it very considerable disadvantage by moking casy wast movements of apeculation which serve to divert money from industrial anterprise and to upper the financial busin of the industrial system. It is true from the contract of the property of the contract of the period of the property of the period of the property of the period of the period

the carring of modern industrialism-in France at the time of John Law and in Roeland at the time of the farms early part of the eighteenth century. Man did not borin to be a speculative animal only after the Industrial Resel tion. But at earlier toron the unkness of marks and all is which it was possible to speculate was relatively small; and the miblic with five money available for tree formed a great amplier section of the or France and the South Sea Bubble in Exclude retained france was not much felt in the industrial life of courses as a whole. A considerable number of neon rained : but outside the capital cities in were to not much affected by the doings of Londo Paris. The madern speculative mania has for me rorm, and modern speculative makes has fix more dis trous and widespread effects not merely within the coun in which it arises but, owing to the lob

of motions (assert, over the world is a whole.

Neventheles is some form join sand enterprise in an
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The condition of the condition of the condition of sincemodern concerns with great and asserted bening of sincemodern concerns with great and asserted bening of sincemodern contents of the Sandards. The condition of the Sandards. The since is a first bandern for the since of the Sandards of th

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of a morie head and more a collect service many neonle are comment—the ian appropriate the condition of partnership have secured to its creates, and the none appropriate to incorporation under the joint stack system. Therefore, during the large part of the internation country, joint stople series was causenably extending its energy; and though the law for core time booked adheric on "economic companies and family butterant which assured the companies part of its two completes to give that monopaids as the accessced it was completed to give that monopaids in the access-

The Private Company. This is Great Britain, unfar the Contrastin of 1970, the private company was recognited to the Contrastin of 1970, the private company was recognited to the Contrastin of the Contrastin of

espany subject to the old conditions Under the act of 1907 the growth of private comparties took two main forms. The first was the conversion of a large number of relatively small private and family businesses into joint stock concerns. Many small factories and trading businesses, including a large and growing and trading businesses, incl number of ordinary rousil shops, assumed a joint stock structure. But in the second place the Act had a countpurpoe which was not at all in the minds of its original promotors. For the event joint stock communies, which were poblic companies in the full sease, soon began to find it convenient to cooduct a part of their operations not directly her themsels the coration of subsidiary concerns which were registered as private companies under the Acr. Thin Comnacy A. a public company, which published a habrees short and unpealed to the public for substrictions, used a substancial part of the capital subscribed by the points for investment in Communica B. C. D and so on. These subsidiarres might be either manufacturing concerns provide for its main business; or they might be trade forward for the two post of enarketing the goods of the pa company either generally or as a parocular market. Se times this process went so for that the parent became nothing more than a holding compan

the whole of its housess through its subsidiaries, a mently distributing among its shareholders or placing to reserve the peofits paid over to it as dividends by these sub-This form of presentation was found kirbly recognized as a time when the sumsications of large-scale buttness were

steadily increasing, and when there was coming into existence a processored prodesory both powards vertical inces sion of processes and sowards the elimination of not by the large producing concerns through the develof their two creatingtions for marketier. Thus an iron and seed concern might acquire through subsidiaries coal mores, you con deposits and other sources of materials needed for its main productive business; while a boos manufacturing company might, through one or more sub-sidures, set up a chain of retail shops. Again, a company persong largely in international markets might find it convenient so work through subsidiaries remittered in a matrillar of different counteres, each under the program have of the courses in which is was intended to work. Office series, two his correspice might join together to acquire a third as a joint subsidiary, and this third commany expert in tree hold the shares of several exhert : so that the company sessess as a whole tended to present a more and more bewildering russe of asserbooking shareholdings and engrous by means of which the half-dozen people at the head of same one great business brought under their control fer hence mores of capital and productive resources than beThe healthing-up of inter-related and subsidiary arrowindices within the joint speck structure was not whelly had ; but like the joint stock system itself it was hable to serious abuses. For past as the point stock motern arous naturally out of the equirements of the business world in the raidfile of the pigerough contary, so the interlocking rettern of horizon entravire has return out of the more recent technical requirements of business organization. It is often technically describle for a number of different productive concerns to be brought under saided feature control, in order to recure the connection which can be actioned by versical as well as horizontal combination There is a case for steel works owning their own coal minus. or for productive concerns dimension with multileases and seeking to sell directly to the public. For these seasons it is out of the question to attempt to seen the movement towards the creation of subsidiary communics and katerlooking

The Altern of "P kg Business". But the show of the growth is a testing several to ke seed the control to the control of the co

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century under conditions in which the business unit and and factory or plant which was the unit of production at the same time the unit of business or was comparatively race for the same man or group of presents to some number of floritories and to work them a part of a single neighborhood position. These were, should, its region of the single size of the size of

S 1. TRUSTS AND CARTELS

Trans we then main reason shy this finding up of granuar productive guidelineous field program for the productive of a manifesterior field program for the desire of a manifesterior of a point sock company on the desire of a manifesterior of a point sock company on one exceed and to grant from the productive of a research sugge of production, leader someting lated of region to some control and to grant from the productive of the productive of the productive of the productive of the control of the productive of the south productive of the protect of productive grant. The world consideration that productive of productive grant from the time process of productive productive control consideration and to apply the second of the region of secondar the process of productive productive control condition for the productive of the producti

With serioul is usually consented hericanal combination

a more or los closely knit esociation, of a number of firms all concerned in the same type of productive at the same are to little market competition and to secure the means of regulation either the prices at which goods are to be sold to the consumer, or the manufacts to be placed on the market. or the condition under which sales are to take place. Mortsonial combination, while vertical combination, thus tends to have a directly monopolistic character. Vertical combination commonly creates side by side a number of competing basisenes, each covering several susces of the process of production, and each in contraction not only the next but also with other producers at each stage is monopolistic only in the sense in which all lare performenations of expend are monopolistic. But hormonta e can would serve little purpose unless it indudes a sufficient repropriety of the translations of a given two control over the conditions of marieties by th galarice of either prices or output. It is, of course, truso restricts output automatically; for any cair ices will choice off a certain number of potential b On the other hand, any combination which retriess o bearing also does accombing appopratically to regula trices; for usually the less is produces the higher will be the price is in able to charge. Oursus regulation and street resu asion are nely two different methods of session to accomplat the same end-un increase in protes stream the

regulation of the conditions under which goods are places on the market. Does Combination Raise Prices? It is however, sasecurity in recyct years, often controded that hormstylei compriors not oxypat. It is support has it can be so used as is lower the cast of production, and indeedly instead of enting priors essably to entab them lower them they would enting priors essably to entab them to the single prior to the contract of the contract of the contract of the contract factories, and the contract contract of productions, factories, tend on produce at home cost when they can know country it assemblecting presents it the tensing set of large masses of surfaces assemblecting contractions. But the contract of the contract of the contractions, the contraction of contraction contracts in the fact plates, if the contraction of contraction contracts in the contraction of the contraction of contraction contracts in the contraction of contraction of contraction contracts in the contraction of the contraction of contracts of the contract of the contrac

the remainder fully at work then to spread the available volume of production over all the establishments. A hone is in a position to shut some of the factories down altogether and to concentrate production upon the coaleder, and in this way to lower costs and perhaps by ing at lower prices to simulate destand as to bring son of the dissed flavorise back isso operation. Moreover brog subrabeau or spaners are parkages lateoric for more than is possible under conditions of our education. If a number of separate producout goods without co-ordinated control, th produce a wide variety of delicrent styles—posts excess of any real benefit which the variation co organizer. A combine can cut down the number of varieties and thus lower use goet of production, conferring on the consumer he was of leaver prices for more than he loses by consumer by way of fewer prices for more main in some by some restriction in his range of choice. There are of course deagers in this standardistions, which many result in the destruction of valuable varieties. But it is beyond doubt that many of the variations in modern production are of so concrivable value to the consumer, but on the contrary are screws was one clear case in which the communer grand by a reduction in the nameber of different types of manufacture; and done is no doubt that in Great Partian the majpiletity of mad maken of definent types of note-corstants surkney in the way of the effective development of the industry force the consument standagins. A chapp car which could combine all the parent guidges of all the randmanufactures, or subser one that combined the best pesible selection from among them, would be of its ground benefit to the consumer than the present multiplicity of

types and refreble in tarily by means of standardination and simplification of produces that a horizontal considers can other encaceries, for evolutifiers in the non change in the suriesy concentrating the production of each reading to a supconcentrating the production of each reading to a single fectory, when it can be produced on a miss stoicl, relating for having a non-her of separate factories and producing a part of the total tupply of among different cleans of different part of the string tupply of among different cleans of the

Where tage hornecould consistent now come one being recent years, this appenditument of futurism to particular types of productions has been one of their more important practice mandatumination and specialization have unrably green register.

The Geometr of Standardination. It may of course be argued that the advantages of attendardination, not come many of the advantages of particular states, not come many of the advantages of particular than the second

mally of the Scottinger of perchasticas, can be decided as the Chiverson Standards Industrian in Greats Healing as the Chiverson Standards Industrian in Greats Healing has accorded in princy certain standards of production way fitzenoidly staffed. Thus the Hade and types of tred standards staffed the standards which are in to way fitzenoidly staffed. Thus the Hade and types of the standards are standards and the standards of the standard label down such than incompanied as condition in contrasta certain staffed the standards and their contrastant certain space date that the standards of the standards certain space of the standards and their contrastant certain space and the standards of the standards certain space and the standards standards and the standards standards and the standards specifications evolution in all important common fits, in process, fifthing to some the construction for materials: increased and the contraction of the contraction of the fanactic additional. The United States with in excession producing two and one as grant deals in all the way by the producing two and one as grant deals in all the way by the producing two and the contraction of the contr

Combination when it occus may those many different toms and digense of termino, in a men income when the term and digense of termino, in a men income when the termino and digense of termino, in the combination of the termino and the combination of the district of the order and termino and termino and termino and termino of the management may be given and part to the order such as the resident content of the combination of the content of the combination of the combination of the part of the combination of the comb business policy, combined with such degree of decentralization in productive management so the discussioners of the particular industry may seen to require.

particular industry enay seem to require.

The Carrel. In contrast to this form of writind business represents in said to exact type of amountains. In that the separate business reciain both their duriest existence and desirating of the contrast business.

separate businesses resian both their dutine; collecter and their administ independence, and nearly come supplies for federal actions in certain similar of common improcuses to text. They may for example, action that are apprecised for cost of the near available orders in such a way on to reade out of the near available orders in such a way on to reade profile a high forger of specialization in such particular bud seat. They may approx to adopt number of proceduration and they may may be a such as the proceduration and and they may make sooms sere of apprecises for the spesal they may make sooms sere of apprecises for the spe-

said they may make some seri of agreement for the gargerfalled definitions of insteades on clear analysis for ingraphical definitions of insteades on clear analysis for ingraphical definitions of instead on clear analysis of the region of the state of the state of the state of the state of the region of the state of the state of the state of the state of the cases aspirt to great a degree of control over the operation of the salarys as one pracefolds, but the province of a state of the salarys as one pracefolds, but the province of a state of the state of princip says done that may be specified to the serial hand one princip says done that may be specified to the serial

agreement, long perhaps ranger to return a perhaps to a value of Accordor, the careal isold can as any diese be beought to an cut by a generotote among its members, or by a failure to cut by a generotote among its members, or by a failure to Complet agreements are modely mode collect for failure Complet agreements are modely mode collect for failure period of years or subject to returnishments at transf astervals. Charels are therefore to this reperper producingly unlike trunts, which are failed and reversible managements the period of the perio

This, ladeed, is not quite true when the eartel is actually

ferred under die authority of die Jas. There cains a Germany crospinger under, he while every position in a given type of barineus in computed in belong; and the Inflict Coal-Moor An of upper subhasis monthing mit to first. Coal-Moor An of upper subhasis monthing mit for the coal and the coal and the coal and the coal coaput strates the Benish coal-levents. For the Coal Moor coaput strates the Benish coal-levents. The the Coal Moor coaput strates the Benish coal and Generals be reserved; lead there to untally in coal strangement, even the coal and the coal and the coal and the coal reserved in the coal and the coal strangement. The coal strangement is a substantial of the coal strangement of the coa

central clia nece may take be visually parasunated with the unitated forcess in this central spectrum of anythe or enwhich their prepare the manufactures of sovered differential controlled to the controlled or the controlled or the manufacture of the controlled or the controlled or the prepared of the controlled or the controlled

con, both on a mirroral and on an internsecret foot; for intime throws the best as very marked missespar for the carried form of Indonesia to the carried form of Indonesia consistence on speech beyond the control form of Indonesia consistence of Indonesia control form of Indo The Seed Carel. But the contracting carering is a constantial of careful and constantial careful and constantial careful approaches in the face of the Care of the

has and worked by any season amought; just its estimated has been removed been found to get the first limit and has been removed been found to get the first limit and has been removed been found to get the first limit and the conceptions of a debeloiking it in since of the great re-deschaped of grand-price equation; in publicate to the present conduction; and printed the second production; and other than the varieties of the services conception of the contract limit and the varieties of the services contracting the other services and the services of the contracting th

The question has delete arrows whether Grest Brokes and sould or should see join the caret. The contracted corps, and the contraction of the contr

offered by the Confinental Steel Currel for its purissipation if would probably soon be table to construct a uniformal grammation of its own elsely energy has to under member also if the international body possible. The real obsacle is the way is table the Rithin industry by a dam to a larger share of the total market than the confinerate producers are prepared to assists to it.

Carrels and Turiffy. When the international annual movement began to develop in the years after the war, a good meny people were inclined to purpose that the result of it would be, as it grew stronger, to make turiff borrier exports through sariffo the allocation of much arrangement between the various producing groups wishou any interference by the State. Far in fact the reason has not worked out in this way. International cartel arrangements for guests and the allocation of markets are largely based on the tariffs already in existence, and would nephably been down if existing turill policies were considerably medified. so as to wishdraw the protection to which the various establed industries have been used. Moreover, the ignornational carrier prosent is different to apply except to a comaradysty saurow range of highly standard there. The its rement from over the overster most of matter couring industry. On both these gree have the effect prophesied for it of making to take unnecessary or meffective. It is likely to re develop as a permanent feature of world contents uer, but not so so to supersede the nat

adapted by each country for the regulation of enternal trade.

The International Remande Conformer on furry was disposed on the whole to both with favour on both national and international carriels and other forms of commitmation, because it saw in them the means of advancing rewards a

ed of reducis has the cartel motors has shown itself so more but lone, they had ultimated

or where stocks were not held. On accessor on on, which perbably has the viewe of reducing industrial fluctuations as long as the causes n are manageable. Moveover, we have all so prience ; and if the cartel system had to face ther shares like that of some to some it would have journt from its mirtakes, and would hardly again overtax its attempth orbits by keeping up grices much soo high inface of dependent demands, or by accumulating hoge stocks without any clear idea of what was to happen to them aftervariet.

sortion years for blane for privilence of the set of count in the story's wide force of employers caused in garninal for theiry's wide force of employers caused in garninal centric. Governments here done the name thing in an even more spectacion, when The the case of the Prodest Farm of their properties of their properties of the prodest properties of the white thinks for a long seal most set on excessables and white thinks for a long seal most set of the namedposition in two large when they might be fing to it—chain possible that the prodest prodest prodest in the case of the country of the country of the country of the latest composition, but then makes emplated are surgelated composition, but the makes emplated are surgelated composition, but the makes emplated are surgelated composition, and the country of the countr

Organised Capitalism. It is indeed clear that, if Capitalium as a system is to marrive, it is bound to b much more organized both radenally and internationally Whatever may be the world's economic for Mark. If the future is capitalesic, is will be under a Co HE IN which businesses combine worth more close stingally and internationally, in order to regu ers of production and marketing, and carry on ind ander a much more pervasive system of State r in before the war. Nor will the world excape these ne sings by any change of economic system. R. ever more than industry in capitalist countries, is organized in great and closely hast produces' trusts working under the immediate surveillance of the economic ocean of the Soviet Union; and the difference between dustry and capitalist industry in other countries is one Issu of speciation than of purpose and the methods of distribution the product of crossorsic enterprises. Any functions from Cappinding to Socializate still of counts involve as much higher degree of economic organization them Cappinding, with indiffusion of overcibing and cauted, is a feet to excluse. Each industry used to the control of the capping of the Each industry used to the capping of the capping of the accordance with a general economic plans. But are standard industries, in the easilier states 21 any rank, would seem likely to proceed along the lines of rankend rankers than jo-

tests without some decidant with motion that an accordance with a germal economic plan. But a small relations, in the earlier along at any rate, which as the plant of the plant of the plant of the plant of the concaved parallel is sufficient in the late of the concaved parallel is sufficient to the late of the concaved parallel is sufficient being as a major and maximal normagnetist would have be be noted trainly assumed normagnetist would have be be noted trainly beyond you wisher the capetital return. For Special returns the concern that the concern has been also also beyond to be not the capetital return. For Special becomes instructed all sufficient deposit may be, puch be compared to concern and specialist power within that example of economic and spellind power within the capetit of economic and spellind power within the capetit of economic and spellind power within the cases of the capetit of the concern and spellind power within the cases of the capetit of the case of the capetit cases of the capetit of the capetit power than the capetit cases of the capetit cases of the capetit cases of the capetit power than the capetit cases of the capetit cases capetit cape

constitute of that, and of interpret, contributed, contributed of the second options of the contributed of t

§ 4. SHAREHOLDERS, TECHNICIANS AND WORKERS

WE HAVE next to consider how the character structure of modern industrialism with its growth of gre ments towards residealization and its control of by artificial means, reacts on the position a widely diffused ownership of capital, the main body of oper way of conducting the water world screeds his risks either directly by invesbusiness even to assempt to consol the operations of our public in which he invests. That of course does not a to very large shareholders, or necessarily to the shareholders, way angle marcanomies, or accessorily to the marcholders small private companies—although oven in their case it often nowadays to a considerable extent. But the real firest, but need not even be shareholders at all. They are

captains of industry," remunerated office largely by a salary, though they may have in addition some share in the profes of the undertaking, and the size of their salary is Whele in depend in some derme upon its success. They range from ficuccions, to whom it is largely an accident with what presiduler breach or breaches of production they are concerned, to technicians controlling a gyear business working. In Great Britain there has been a marked tendeary for the directors of business to be chosen marriy on German business the technicism for more commonly occupies the position of real governing importance. American conditions are see various for reneralization on this point to be possible. But everywhere the controlling influence in modern business cognition to largely financial; and the areat must of these who supply the technical knowledge are than to the actual directors of industry or the body of shareholders who live upon its proceeds.

The Assisted of the Technicism. These solvestimes, the second of the process of t

SHABRIOLDERS, TRUBERIGIANS AND WORKERS 315 thermoless on its side-provided that they can fed that there is my real prospect of Cripitalism continuous to function with oxientile explanation. But if at any sizes they fed that Cripitalism is estimately therefore with college, and is serving as a positive character is more effective expectation. But if we have been consistent or the college, and is serving as a positive character to more effective expectation, but you'll be

service) Hersenred with colloge, and a service a specific red by the college and a service as a position of the college and th

roue of his notation in industry, is use often to come up to overace the streets reads united of skilled workers, who often one their lively ion accordingly are very apt to fe on against may table industrial changes; but often the seals of their apportions, even where a its suscessful in the long ma, its is cause these changes to be made in recognities harmful to exclude the harmon than if how overtices have been appeared to the contract of the contraction of the contract of the contract of the congonic disputs membra as a technical problem; whereas it is showbroomable a house problem as off-in-disputs of the showbroomable a house problem as off-in-disputs of the down with the minimum of humans to fifting and incontraction, and its substantial of humans to fifting and incontraction, and its substantial of humans to fifting and incontraction, and its substantial of humans to fifting and incontraction, and its substantial of humans to fifting and induced to the contraction of the contract of the contraction of the contraction of the contract of the contraction of the con

cied tons of labour.

The Functions of Trade Unionism. The trade union

also also access a seefal purpose, even when a seem to the state of pas a destruction unlikes the see access seem do seed to seed the seed of the seem of the seem of the seed to seed the seed of the seem of the seed of the seed to seed the seem of the seem o

disadvantageous conditions.

There is, however, no doubt that the recent technical development of undustry is growingly mission! to the power of ende unionism, for the unempth of the trade union more technique, assembly defined accordinate to the property assembly designed and defined accordations.

INAMENOLDERS, TROUDICIANS AND WORKERS SAY and its main power has in the past saided in certain great unions, such as those of the success, and in a number of highly skilled and specialised crafts, such as shore to the environment and dispinsions industries. The everyone de-

contined with the growing introduction of meet methods which threaten to supersede the traditional of the coal-hower and the studier, has revised we the trade unions of the miners and steel workers - white engineering trades, coffuent during the year for her their normal personnel, have had to undergo very avery occuracion, and at the same time to stand up to a s standardisation of methods which has evalved shifts

to be replaced by semashilled or west that worken largely lost its driving force; nor or out professed charges in its structure and policy. ade Uniceium and Polaire. W male and

Rendered week where it was formerly strongest by these changer, the trade union movement in one courses after if world represents your fully named manie again to become as raffuereal as it bade fair to be list more than a decade ago, is will clearly have so page trail on a new basis—placing less reliance on the pow commence of the entire working that East and calls n craft and craft but also those between the lied weekers and those between more readily transferable from one industry or areas to another. The day of rectional meconolies of labo manageriar a provinced position for the workman of a gone by, except for a very lew groups here and there ; and based on a common industrial policy transcending the

limited present of shilled markets and worse on the s

ECONOMIC ORGANIZATION has also under the changed conditions tended to become more political : for whereas the sizes of seperate crafts as industries often second to be canable of the caries common to the whole working class are bou

and the resum of the Labour Government to office was

itself in part a result rather than a cause of the increasingly pelitical character of industrial questions.

THE PUTURE OF COLLECTIVE PARGAINING TO

FUTURE OF COLLECTIVE

Europe and in the United States the

, and to underwise the appropriates they had namfully built up, there can be on is is larrely due to the circumstances which the the war, when there was in all countries as

ution then in 1914; and in most rest in the revanised worker class. In Europe and to te extent in the United States the hours of Inbour were dured over a wide field; and wages we responding to the very high prices of she intely following the end of the war. In the op, as prices carre down, was a seen and ; but in most countries the work succeeded in holding some part of the advantages which sey had gained during and immediately after the was. In

ged substantially behind the fall in and in the out of living. In Europe indeed heavily reduced in certain mades accordingly of scing mainly for the home market. The only countrie

in Europe in which the working classes were d forced back to a worse position them before the war sever ch passed through a phase of extreme currency influion. In Germany in 1923 the workers clause were short skyen very year to the staryonen level : and in

soon on the compositive names of British thing-class conditions in these countries begin gradually marove: and especially in Germany wages had by 1000 searcted in precisely the opposite way upon the workers of Germany. For under the pressure of Germany's financial fill cuities the reternal German price level you kept up. while German source standards were forced down in the amongs to posside an export surplus for meeting the content's fixeden debut. These changes in misting real wage standards among the European countries added greatly to the complexities of international traditor conditions, and were a factor in negrosation reservoir rusing.

aftern all over Persons

THE PUTURE OF COLLECTIVE BARDAINING SEC Wages and Productivity. All this time of industry and of labour you increasing the world; and it is doubtful if enywhere differs improved as fast as productive pow-rose most of all in the Dollard Street; as

an, the rise of wagus will tood to ke behind power. Countries in which

CHANGES IN MONEY WAGES,

plo plo	Deserve (totally)	Toprosin
140	Sweden (delly)	
110	Switzerland (duly)	
90		Conndo (bourly)
De .	U.S.A. (weekly)	
79		*Australia (weekly)
77		Cour Brusia (weekly)
55		"New Zealand (weekly)
50		Germany (weekly)
55		Teneca (Culty)
*		South Africa (meebly)

*More only.

COMPARATIVE REAL WAGES IN

(Rent rel.1.0. Odnisho of Ways ass aut Oug Drope of

Por own of Rooth level

ogo Carrelo.

160 Carada

110 Denmark, Swed

110 Great Betala-

go Breland. So Dolland Successions

Gurnacy, Corchelevalds

to Frace, Folsed.

50 Felgion, Austria. 40 Italy, Stean, Estheria, Yeppelevia.

Coulosies a Based on mornings, not cases of wages.

COMPARATIVE RISE IN REAL WAGES, 1914-1930

Per seed, of pro-test level 145 See 186 Ste

> 150 Sustantiand 180 Coechadovskin.

111 Gurnery,† Great Britain. 103 South Africa, New Yorked

EGONOMIC GEGANDATION the lowering of their wage costs of production : but tion will also experience a failure of their own home markets to equal in proportion to their ability to produce. Unless, shen, thry are able greatly so expand their sales in the foreign market they will find shemselves unable to use their consuded production reserv to the fallest extres. For their attempts to sell the much larger quantity of goods in the world market will inevitably possuke reprisals. Constries which find their own home markets threatened by the

exports of these highly productive countries will tend to more tariff barriers or other import restrictions in order to protect themselves; while countries which find them expects being outsed from the world markets will be driven to reduce their own wages in order to equalise their com-peting power. This in turn will react upon their home markers. It is, therefore, a disaster for the whole work when a country in which productivity is rising that falls when a company in which processorily is rising that had no increase fits wages bill in proportion to the rise in its acceptation mover. For this will not only set up unfarmental reactions within its own borders, but will also dislocate the economic systems of other countries, evagrerate the

see down competitive wage standards over the world as a whole. In this respect the failure of the United States to raise in own wage reardards to a sufficient extent involves grave responsibility not only for the American slump but also for in reactions on Europe. The Changing Nature of Domand. There is another in which the modern technical evolution of industry tends to weaken the trade union movement. The strength of trade mainly in the heavy industries and in the textile trades

tendency travers economic nationalism, and unrecessed

But at the productivity of industry increases the character standard of living rises, they do not greatly increase their consumption of the ereat primary commodities, but rather

develop new wents of growing diversity. They buy wireless sets, gramophoses, meter-cars and a bost of other luxuries which the chernenter of production brings within their country and they also lead to an increasing extent to buy services rather than actual commedities. They make leavier demonds on transport, on the assumence industries, and on restrements; and they mise the standards of efficiency which they expect from the shops where they buy

rheir goods, and thus cause an increased employment of labour in the distributive trades. For example, shops nowadays have to each and deliver to the purchasers' homes a for larger proportion of the most they sell than before the way. These changes in standards of consumption secretarily cause a diversion of labour from the old basic trades so now and smaller stades producing houry roods, and from pro duction in a nancover state to transport, distribution and the rendering of services. But labour in these developing

reader is the less suppossible to occupiance than in the eld forms of industry, with their long tractions of collective barrottellar and economic solidaries. Trade unmaints will doubtien in time find ways of adapting its organisation to the new needs, but in the mean time its influence is increaably weekspord.

CHAPTER XI: THE CHALLENGE OF RUSSIA

to Before Planning Began

- 2. The Five Year Plans
- 3. The Socialisation of Agriculture
 - 4. The Tensport Problem
 - 5. Conclusions

S 1. BEFORE PLANNING BEGAN

Several forms, with its population of risk milities prompting using the safety most in register in the safety most interest most increase and the safety most increase and the s



miority of them are worked with the aid of carried box rowed from nelecte persons, and have to each interest and making fland on these borrowed resources. Mecrover, in their relations with their employees and in their pricing policy towards the consumer they are inevitably influenced by the business practice of the expination world which gardo those. There is, indeed, often a personnt endragere to make them as like private constitution antitution as the can possibly be made, and to remove their working as far as

different noticion. The producers' Co-operative Societies Canadian Wheat Pool does not differ in its course

on which they pay interest : but they have eliminated not goes of the surplus of selling price over cost in the form of dividents not on investori canital but on consum

particular—is other words, by the restines of a part of the soling pelb. There was hose exceptible in that they are fine to except the soling pelb. There was no secondaries in sometime on hose word than one was no more dark to restill the solid pelb. The

Soddlim and O-operation. Consumer O-operation is not enterlined in Source of the control of the of the Cont

graciual and piecement nationalisation or municipaluston

of industries new under private ownerskip. States would nevered, they held, to nationalise one by one the leading industries of each country, acting through Social Democrasic Parties in possession of polyscal power; and in this way Carstalant would pass into Sociature by stages, without the need for any violent hreak. But, although Sociafion periesse to advocate the progressive socialisation of bade that Socialium is likely to be brought into being by these means alone. For one thour, it is now elearly seen that the orem is bound to take fire too long, and that the road to claim lies less through the pheoremal acquisition of one industry after another than through the establishment canitality world, such as banking and the provision of new capital for economic development. In face of the poment ifficulties of Capitalism, Socialism are thinking in terms bith involve the coming of Socialism for more swiftly than when the assumption of Socialist proportions was that Capitalism would go on working tolerably enough will Sociation was ready to take over his by his the concesic institutions of the world.

The Bussian Adventure. Therefore is all courses in-clay the Routin regularisate its ledge seasified with a concentrate according to the last has been given to so personal control of the last season of th

theresether industrialised, and used to increase our tion and exchange. But the Ressions are thereselves the far harder task of transferring in the space of a few year a huge backward sons with a perconders are the two arrests of this boldly consongeric development; and it is already said with fields the driving fince of the new spirit of Comtions which almost no one result: Russa was p ake seriously when they were then out forward by the owies Concesses. The Pive Year Plan may not exceed up to 100% and there may be many difficulties till in the way of collective production in agriculture. But fine as

well at threat of the Stanian symme have to agree that the gregors and the 10 cell. It has been investing above the proposal to the green range in the stanian and the symmetry of the Per Vare Pinn, the change in the attacked of the purise greated, would record the Stanian constant, well recorded the Stanian control and the stanian of the purise proposals, which provides the Stanian control and the stanian of the stanian of the stanian of the stanian of the stanian control and the s

he consequence of any attempt to interfere with the persent's coursel of his land, or to compel him to adopt collective methods of organization. But tradually this due of The Time and various other inches alon that hoped ardently for the collapse of the Comperiment; but belief that it was actually rolland we to be sent off with more stories of Russian plots and atrociries, or obviously prejudiced accounts of real or alleged breakdowns in this or that part of the Plan. It became for more enger to get at the what she Plan was and how it worked, what were the relations between the political Government of the New Risks and the organisation of its consense life, what the Russian receils under the formidable discipline of the musism was in practice really the ferocious dicustors? Russian affairs in the newspapers of Europe and America recursed as bookle and even so hysterical as ever ; but the beren to be modified in deformer to the consis the readers of these papers to know what was ready happen-

In certain quarters, indeed, the opposition to Russia was strongly intensified by the sense that Communican and the

revening unemployment over a large part of Europe, the use of the lesson could not possibly be lost upon operator n countries stall assumption validly with their economic problems. The success of the Five Year Plan meant not only the secure enthronoment of political Sociation over a large and important area of the world, but also a firment

it had far more effect the other way; for so the S Union became a formidable form to be reckned wi the world's economic future it was no kinger possible to take up so irresponsibly hysterical an astitude towards it as before. Moreover, the Russian, most upon concentrate ing all their energies on making the Five Year Han and inclined then previously to toyolise themselcomplications in the outside world. Their p secure susperts of industrial goods in order to carry if the re-equipment of Rustian industry; and in order to be

activity in aid of five our revolutionary movement we released: and they was include, where they saw the chance, to come to terms with the capitalist Powers in or to allow themselves a freer hand internally. They had the re-equipment of founds naturary and its order to by these imports they had not all cappers to the number which They therefore wasted constructed treation and under apprenances with the equipment process; and what the apprenance with the equipment process; and what they differ projects no less than beine knowled the extension of the Community revolution over the whole work, in presides their immediate naturals because superficially more naturalistic. They no longer substond under the education that the world revolution neight tends out a may necessary and they come to see that for the time being the note important contribution they could make to it was in consultation, that own points. This train it interportally more possible for them to level the by side with the explosion contribution when points are that Georgenizates of those consistent, whenever their political barrier of Courcion of the Resident analests, or and their own concepts of the Residen analests, or and their own concepts of the Assistant analests, or and their own concepts of the Assistant of the Property of the Court and forty and the Resistant for their part forcers recognized by a contribution of the Court of the Court of the Court of the Court of the Resistant for their part forcers recognized by the Court of the Resistant for their part forcers recognized by the Court of the Court of the Court of the Court of the court bring.

he Communist Policy. It is, however, quite a mis-

unit in argume, a series people have destr. that Kanigaro, a series of productions that the objection of the objection objection objection of the objection objection

Sive, governed in accordance with a unified world economic plan. Their own Plan is national merely because their peners course is confined within Raused though wide political boundaries.

The Restrict Revolution and After What then is the

Nie Year Plan, and what is the consonic system und which it has been conceived? The Commercial Revolution in Resets took place frient years are-in Nevember sory : but for some time after the seigure of never by the Coremarkets nothing was beard of ecreanic pleasures. As a equals of the complete collapse of the old economic order in

Roule, which had indeed occurred chiefly before the Developing rook place, the Companies ecound upon an pheriusce of unter economic disorganisation. The personal reat amore and revertice for lack of to ment to the years negatified forms of substrouce a

laid hold of the land, breaking up and parcelling out the The factories objetty at Hed angles the old regime by perialists, and deprived in many cases of their contr reads, lacted tree other disregardation and produc audiorecymbe more to because when a mechine broke down there was often no meson of renewing it, and because the transport system for the supply of materials and the release of products was in water chaos. Farance within, Markade by the specids world, shill war in many of the

most productive and fertile regions, readered any systematic efforts at reorganisation of the economic system of the country hopeless for the time being. The Rumans could which threatened to engil! them.

only hang on like grim deart, waring for the chance to tackle their economic problems if they could but conepy without complete destruction forto the immense difficulties Under those conditions there was, and could be, no real plan of economic organization; and what was done was ne mainly by mechan-by an instructive application of Community principles to the immediate problem of carry-age on sensetion. This period has been called by the Rus-tions thermoves the period of "War Communities" It was marked by the assempt to ortableh in a host of seof Russia & Communist system which had not been adequality thought out in advance, and the application of a very early stage that Russia, sit

o as to what should be done away of techniques a

her ecceousir life at a single so the first states in a revenuism of Russia on a carrier country : and in the end, in the

to interfere with his freedom and methods of cultivation; and the logical accompanients of pensari production would be private trade and the gradual abandement of the attempt to impose fail-blooded Communion even on

instance. But its Formians, although they made large transposers of the last forming the state of the last forming the last f

and that it occur among to make the physical model theretains are conclused in the power to suppose that again whether any succession of its power to suppose that again whether the power is supposed to the power to suppose the suppose that the power is the power to the suppose the power to the power to the suppose the power to the suppose the power to the suppose the power to the

provides or the conformation which are demonstrated by observed the second service of the conformation with a comprehensive concession plan, given up under the "New Bosovich Positive". It had noticed been substrated market after that they and the certainty been in Lemit's usied from the wife in our large the completion, in the form in large gap or speption, in the form in large gap or speption, in the form in large gap or speption, which is also included the that, if Knotk was to develop an advanced industrial propers, this must be deed on the bank of an

536 THE CHALLERON OF ROSSI.

amblifies and well thought our others for the myply of
electrical surrey over the whole towards. For this alone
would make possible the growth of large-scale inclusion
and the industrialization of agriculture, without parties.

and the industrialisation of agriculture, without puring an angustilla results on the transport rations. Receiving parties; was hand from the outest upon electrification; and that adaption of the most modelm and intechniqued source of power so the foundations of the new industrialities in Extragate to it founds the first in a peculial character and its 1scilication towards the most modern and highly rationalized technique of production in every studies;—

technique of protocoles in every unusury.

It was not, forever, settle gest that the Evolution were in
a position to bring their conception of a fifty planted
concerns to the test of proteine. For some years below that
tive it all been society engaged in developing the autictions and the technique required as the basis for the working
of a comprehensive plant. The system of "control figure"
—their is, of larging down in advance the expected output.

—this is, of Irping flows in softence the experced output of each between 50 milestray and supplicate, and the normality tempering these softences with the actual regular part of the constrainty controlled to the controlled part of the controlled cognitions of one U.S.S.D.

This "controll" system is indeed the very havin a which comparise places in soliced on which comparise places in soliced the very havin as which we have a soliced the controlled programations for the verbest such that the controlled programation for the verbest such that the controlled programation for the verbest such that the controlled programation for the verbest such that the program of the verbest such that the program of the verbest such that the controlled programs are soliced to the controlled programs of the verbest such that the controlled programs of the verbest such that the verbest su

organized planning some. Silimitarly, the establishment of the control of the con

12. THE FIVE YEAR PLANS

At two hand of the entire Randon committee reports in Control of Lichean or all Delicos, which is responsible and Control of Lichean and Delicos, which is required to The Control of Lichean and Delicos we originally in the same a millitry loof control with the delicities of a control of the control of the delicities of the control inheritation personne motives in the subgeometry of the control of the control of the control of the control control of the control of the control of the control control of the control of a practice of the control of the control

ages as the first top secrets a plane, consecutive proline form, a consecutive of the Council of Prosplet Couline form, a consecutive of the Council of Prosplet Coulinears—the "Cobbest" of the Soviet Users. It is in far the Europhan "Cobbest" of the Soviet Users. It is in far to the Council of the Council of the Council of the Countral Council of the Council of the Council of the Countral Council of the Council of the Soviet Union to come as the Council of the Council of the Soviet Union to come as the Council of th

THE RUSSIAN FIVE YEAR PLAN

Projected Increase in the final year of the original Plan over the year before the Plan beaus (1984)-8 over 1922-67

								 Tenner.	•
A. POPULATION								72	
Number of Mage-earners							12		
Number of Workers in Manufacturing Industry							25		
D. CAPITAL									
Nations	d Speed	ю						202	
Total Capital Invested in Industry						800			
				Pos	er-fis	et.		410	
		٠.		Rei	loonds			61	
-					cubose			55	
				CAR	un Mo	uncq		45	
C. Messure		***							
In Indu								140	
In Fast:	node							40	
In Agnic	pulsure							355	

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Tool Industrial

THE SOVIET PROGRAMME FOR 1932

Copical Investment million realities	11,000	767	-	
Industrial Production, Florand In-				
crewe per cent.	76	-	-	
Production of-				
Cost, militan tree		149		
OE, militing treat				
Railed Iron, million saw .	2.7		29	
Sterrioty, relies KWH.	77,000	157		
Production of a				
Machinery, melhor residentales -	6,600		vite	
Marge-pen, gumber shouseds .				
Otom () in (out-of-of				
	1.5			
Foctorer, million pain	90.5			
Cannel Foods, milion care -	1,000	-	_	
Num-				
Plumed percentage increase .	11	-	-	
Asnesitare—				
New Tractor Stations, thousands	1.7	-	-	
Treffic Toroner, milion toro	you	439	-	
Cests of Production-				

ntern, and each drawing up its own plan for that rurs of he national economy which fulls within its sco

" Gosphie," as an expert body, has such reaster execuse nor administrative authority. It draws up plant : her is for the Council of Labour and Defence to accept, These agencies—the Council of Labour and Dekney, and Soviet economic activities, including trade and arrive as well as ladgetry and transport, and with the p of the public finances as a whole as well as the fi

favore cornet possibly be less represe. r controlled undustry ignif; and accordi traditional lines of distance between public and Under the Council of Labour arrest-are the various separate occase control of different ports of the nations

so bedres years from the operation of productive busin under the Council of People's Constringer to its economic 40 agriculture, transport, and trade and the Su Ecreanic Council, which is concessed not with the whole neart of occasionic life but only with the industries. The council of Labour and Defence is the op-ordination holy for economic activity as a schole - the

aspects of the same thing; seed a State which airs at organizing directly the easier economic Lin of a country by such as exists in other States. There is no taxable capaci anact from the capacity generated in pubSuperine Economic Council only for the various basedes

Trusts and Combinations in Ressis. Under the Seprene Sconcess: Council Rossian productive industry, a pressured mainly through a series of "Combisels covering a particular breach of products Combinations," are in effect for whole industries over the earlier territory of the Smion. Within them are smaller bodies known as " Town." which lies towether everyon of factories in the same branch of production, usually within a more restricted area. That west in the factory, pow under the control of an individual manager appointed with the aid of some sort of reave countil drawn from the employees. Over the indivifactory in the "Treet," property a number of the common supply of materials and the clitte offices. Over the "Trust " in term is the " Combustre

which is directly respectible to, and in effect forms a section of the Supreme Economic Council. This programs, however, is not uniformly conconcepic Councils of the dist in the Soviet Liano, There are Trests whi the Supreme Economic Council. There are even see scale enterprises which are conducted locally under the direction of the smaller local authorities widen out natonomous Republic Thus there is no rigid a of structure , and the attempt has been made to device more or less centralised forms of organization correspondent to the character and needs of each perticular branch of industry Necessarily, however, as all Ruman industry in

designed to work so part of a single uniform olan. votes as a whole trade to be highly outrained , but there and here in greates a renderey, so the Plen his deceloper, in aircume the amount of furthering period to the malific union within each structure, proteinfields where it has been on the contract of the contr

The Mars Robland the Plant. Now due to Prive Mars, or even the even for Two Var Back sholds her bearing from the control of th

hater will they be able to raise in the fature the standard of his of the Russian people. But shey can do this only at the expense of producing now Iru stained goods than they would be able to turn out if they were thinking colo of today. Accordingly, the Pive Year Plan was based on a far more rapid expossion of the heavy industries manufacture. producers' goods and of the extraction undustries one or case materials for the bears indust lighter trades which exist for the direct sat consumers' needs. The Community have the indispessable recently of doing semethi diately to miss the standard of life of the R and there has been a very les which has raued the standard of living workers and peasants not morely above the very to which is had fallen during the years organisation, but substantially above the new But they have not rassed the increditate for more intent on providing for a still higher ways Tyles when the Plan has achieved in results. T

cont is the entmedient rusing of the sacodool of life, monthless considerates of vollete in the building up of integration forthershore with no up to the fatter would integrate information with no up to the fatter would be appeared information with no up to the fatter would consider the sacodom of the sac remarkate fatters. The Communist Party, with its notaudition analysis representing all that is note active and audition analysis representing all that is note active and temperal; among the speacy element in the Reside, people, completely demanate the similaries, relayer cast is the condition, will known to be own members, that it must not mine the orderstore of the great man of the peacary too far. The Communitate isolate might have wished, if tratale had a careptably free land, it substitutes that the peacage is a similaries of the similaries of the contre me consists, order; and every now and than they lower gase are for in this direction such been competite to

sac that a exceptions the distillation is studied as the distillation of the control of the cont

The General of Pagnitudes. One form reliable has come of examinating insuperline the harmony of the control of

population in highly industrialised countries. There is roots, say the Community leaders, for an increase increase

is the number of perole in Runts; indeed such an enconvey is indispersable if the fatest advantage is to be who is born in a potential producer whose service; can be so employed as to contains to uniting the Ressian standard of life. The Community feel no feer that they will be stable to find jobs for all these new Criscos; for they have written do: a high degree of self-celf-clency for the largest population they see may likelihood of having. It is true that they see an present making great efform to lower the costs of industrial production by means of rationalisation and by the displace-ment of reductions labour from their factories. The Rusmin werkeren is still inefferent by western standards, and indicated output our hard remains low even where industry has been highly sechasized. This, the Con-current say, must stop. The standard of output must be rapidly raised and surphy worker squeezed out; but they full the filless confidence on their ability to re-employ elsewhere all the libour that can be deplaced by these means, and to find join for new critices as fees as they reach work-ing age Morecown, as peedenfun measure and becomes more efficient, it will always be possible to decrease bourt of indoors, it was arrays no paramete to decrease bours of labour and to aflow more holidays, so as to about in its durry any number of workers who may be available. For Russia is not producing under competitive conditions with the outside world ; and there is no need for her factories or her workers to be unemployed because at no sine can it be more profeshin for the Soviet as employer to leave men

this than to keep them at work.
This optimistic psychology of the Construction, their contributes the expansive capacity of the Russian economic system, show it contains that the form which contribute contains and cryplayers after in ceptibility contains, we to a great enters the sucret of the intensor driving power which we have those or driving the part for years. To be direct us

essentia halfahe soorea haserm-senti undaterrial para cit hei difficultus in capitalet consistent one to the lack of conficere this by expisition seed workness able in the stability and when of the protest consonic system. Reverore agrees that the Research workness reader the Two Vace bear repeatedly suggested that it is "Registral transact have repeatedly suggested that it is "Registral transact anatom "that the officer that the property of the property bear repeatedly suggested that it is "Registral transact above the property of the property of the property and the property of the property of the property property of the property of the property property of the property of the property and the property of the property property of the property of the property pr

love all a faith rather than a merely intol-

The named appropriate models by Panisan industry and which the same of the construction of the same of the

3 THE SOCIALISATION OF

AGRICOLTUNE

Six on the original introduction of the Eve Year Planta to most desentate change in the consume organization of Soviet Russia has been the attempt regularly to manaform agriculture from a system of passure calabration to one of lagge-scale organization beard on collective work. As we have seen, the was majority of the hage population to Russia is still encamed in agricultural pursuit; and up to

however, the "West copyrish" of the Deep promotion is of the page possibles of the page possibles of the page to the pass of the pass to the pass of t

regimes and of the subcontrol plates of communications of control policy described in the Communication Revolution of the control policy described in the Communication Revolution could never later subconfidty emphilished the new regime if it had been fixed at the country with the healthy of the main mass of the possure. For admiring the Revolution parameter, increased over the regime of the Revolution Revolution and the regime of th

and which are satisfied Government in Runin should be about the world have possessed, if they had been stated in their opposition, the power to spill down any Government to which they had been losted. It was therefore controlling the state of the same that it is not to posses, to keep at any most a substantial part of the passing population on their safe; and the necessity ment of design for wear ready to the branch. If they gave the pleasant the file wear ready to the branch. If they gave the pleasant is the

population on their sake; just all the accountry course of college between the control of the control of the control of the land, they could be sure that the great mass of the passacity would offer desembled approaches to very settings; as counterventation which theretoted there with the time of the land, and the resimportion of the and obligations from which they also engaged the control of the control of the control origin for the possibility the control origin for the develope of the possibility the land of the possibility and develope to give the possibility the land on any obsidiate energy for it was a continued point of point-pole among the Communities of the control origin of the counterpretation of the control original to the counterpretation of the control original was

deprise in just the presentant the fined in non-relative security of the presentant the fined in the relative security of the control of the

The Pennain Take the Land. Nevertheless it was clear that, for the time being at any mar, the pennain had to have the land if the Revolution was not to break down abogether. The adultate was found in the isometises nationally attent of the entire land surface of the Soute Union. The THE GOVERNMENT ON A GREGULTURE \$55. principle of public enventhip wer than declared and hald in morres the application in the stance; but is president the peasant were allowed not only to count counting haddings but also to a gross entent to selice upon and direct up the causes of the larger handed proprision. In the period immediates of the larger handed proprision. In the period immediates of the larger handed proprision.

jut also to a green extent to selve upon and direite up the masses of the larger banded properties. In the period immeliately recording, the Revolution the large ensure passed tanks of the divided persons council, and only a consentatively small rece was accountily reserved by the Starleyt, and made for boils of one acceptance in large-scale issue families.

There followed a re-devision of the hand, still on a basis

long, and man de the tons of an opportune in his procession, and the contraction of the thank (if it is a hour of generate collectories and consents. It is not white, order to generate collectories and consents. It is not white, order to generate collectories and consents in the same of the contraction of the contraction. And the contraction is provided for their own sub-antennes, tool to provide out the sample amongst the provides particular actual to present of the sample amongst the provides particular actual to present of the sample amongst the provides particular actual particular to the sample amongst the provides particular particular to particular particu

and the passanti even eight process, done there were no designate purples of manufactured good metables in one of the passantial process of the passantial process of the manufactured process of the passantial process of passantial process of the passantial process of the passantial process of passantial process of the passantial passantial process of the passantial passantial passantial process of the passantial passanti and own a sudmery in more seem for the presence in Neuman in the West of the Carlo Was was a set or comtingen with "Willer", and the Carlo Was was a set or comlete the Carlo Was was the Carlo Was was a set of the long in Carlo Was was a set of the Carlo Was was a long to the Carlo Was was a set of the Carlo Was was the Carlo Was was a set of the Carlo Was was a pupils on a side to the cold was the contract was a set of the Carlo Was was a set of the Carlo Was was a set of the Carlo Was was a pupils on a side to the cold was declarated in the week to stopp; and if the long declarated in the week to stopp; and if the long declarated in the week to stopp; and if the long declarated in the was a considerable offer took in the considerable was was often and on a second owner of the was a declarated to the week of the was a second of the way was a declarated to the way was declarated to the way was

Clast Wir in the Willipse. It is more for a time at the Commanian had closed on come to come with the product product of the commanian had been controlled to come the controlled to the commandation of the controlled to the commandation of the controlled to the commandation and as the controlled to the commandation of the controlled to the controlled to the commandation changed to controlled to the controll

THE ECCUALISATION OF AGRICULTURE agreest those who engaged to any substructed extent in rivate trade. The Euleki or righer passants, were expecially discussioned from the Belmin or poorest pensons; and, while the Eules was colorated as long as the "New Eco esc Policy" remained in being, he was desrived of all

the Government, and even so a seet of social estruction and arrong the poerer pessens under Communic in-sect. The Kulai was allowed to trade; but he createned

to be recorded as a puisance, and every possible effort was life of the village, in order to make enter has a even when the time came When the Pive Year Plan was introduced, the C leaders were not yet ready to get rid of the besis seriously upon the task of social sing ac-

coming of large-scale industria in concern was to get sufficient topp a the villages both to feed the growing tion and so provide a surplet of exports for the purchase of al industrial imports. Used the Russians felt sourced the success of the Five Year Plan in incirrity, and of a inary of agricultural supplies to remove the threat to the life of the towns, the peasure system was allowed to very confident mood. The Five Year Plan in industry advanced much faser than they had ever expected; orible the resumption of exports on a significant scale.

The time had come, they thought, for parting unto force the ideas which they had cherished from the first of socializing peasant life; and the exponents was launched with the dramatic reviviences which has marked every stage of the Generatin advance. The word went firsh that over the widest possible field collective methods of production and living were to supersede the individual peasant system; and the local antizoties were hidden to get about at full special with the charge, of the same time the liquidition of the Adult class was speeded up. The Adulti were to be retired admission into the care collective there is no retired to activate pullage heldings seem to be required. Their lead and stock were to be confined in they were driven use of the winger whitenable, and either recovers to efficient on the confined to the confined of the control to diffuse in the tilader course, or one the forms of public resources.

State and Collective Farms. It is necessary at that point to make the distinction between State farms and colsuries forms under the new Russian system. As we ha ate farms were used to a consider ponstration to the peasants by force of example productive advantages to be derived from the use of inery and large-scale methods of "industrialised substration. But, apper from the land stired by the peasants and that retained by the State, there were in Russia large areas of alangother uncultivated land, out of which year by one the State mok large graces into cultivation under the numbers of the Commissarias of Agriculture. These State grain factories," as they were called, were ence in the supply of agricultural much worked under a more mechanized reason exists acrowhere else in the world; and their ually extended exacts by season until they came to important part of the surplus of grain avails production; for the greater part of the land remained in he bonds of the persuants under the individual consent. Ac-

cordingly, the problem was saide by side with the gradual development of State threes on previously uncultivated on the for venter tracts shreedy in present occupation. The instrument employed for this purpose was the "collectors farm," which has in effect several forms or stages. At the most radimentary stage the last the peasests who are organised in a collective form is pooled for purposes of caldivation, which is thereafter servind on under the collective restem; but each pormet is

tell or refruite conversation and content of his corn beauts, and form of collective farm, the stock as well as the hard socialised, and the entire business of production is then curried on by and for the benefit of the group on a whole.
This is its farm of collectorefarm-efendance on as it "Arsi."
In a third and most developed type of collector farm, the ways of living as well as of production are recision, if localive or garrisation. There are in practice, of course, of intermediate varieties of collective organization; the most part the year collective forms of St

present approximate to the second of these three t The sudden introduction of collection fi more than any previous development of Con-It was widely held abroad that this success transform the liver of tens of multions of pe was bound to produce a revolution which the executions of the Commission regime. use overaneous as me Communant regime. It was prophened that the peasants would go on strike and relies to produc-under the new system, that Societ agents who attempted to introduce it into the vellages would be slaughtered, and that factors would speedly compel Rusin to revert to a recognition of the peasant comony. But in fact this did not recognizion or use pearing conservy, net in bet happen. The campaign applicat the Kalaki result in a great deal of daughtering of bearin h made the problem of meat supply in Soviet Russia very diffical, has the power of the postents we resix had been efficiently therein by the policy protected a depoted in the villages; and there was nowhere any substantial peasure receiv against such families. Indeed, it meems to have been popular on the whole with the younger members of the peasure them; who had come under the influence of the Sover's educational methods, though it was undoubtedly very suppopular with many of the older peasure.

popular on the whole with the younger merrices of the popular disord with half ores where the influence of the Source's educational methods, though it was undeshedly very supposite with many of the addressment. The OH Romins Agricultural System. It must, moreover, he remained that foreign expounts over gat on the collegistation of flumine teglendures involves, because the adoptivation of flumine teglendures involves, because it must be table of Romine personnel remaining and in over the mall-scale ferring in 1910 countries at Orest Fernico or America, it was powered, in the very different in the

first place the Russian prayers, under the old reason, the not live on his holding. He lived in the village, from which each pearant went out to work his bolder neighbouring land. This holding, even if it was held in per-manent possession by the individual peasant, was very often divided irro a number of patches of land in different parts of the wilare area—as used to be the case in Great Britain before the engineere movement of the cirbiteenth century In some places the land was even periodically restrict ethods of tillage, which involved a considerable degree of communal organisation. The change from the peaugnt system to collectivisation, while it was very event was sherefore far loss than a similar change would be in Great Britain or America or Canada, or even in France or Genmany, or any of the more advanced countries of Europe. The peasants after collectivisation continued to five as before in the village, although to the existing lovels there were commonly added now buildings belonging to the coliccrise form as a whole. They continued to go out from the village to work; but they were no longer working on mainterferient fluer own, het en had general in consente by the green. The charge-very, therethe, flow the old courts to the new was sold or these pour of Ranabi a with previous regional methods had not ness primreally previous regional methods had not ness primreally previous regional methods had not ness primcipalization shaws in the mare the chapter of green and may be a supplementation of the charge of the court of the production of the Ranabi formed a large element as included season and the Ranabi formed a large element and orderight season and the man of the charge of the court of the larger merveal understand to the groover parameter of the larger merveal understand to the groover parameter of the larger merveal understand to the groover parameter of

full learnation of the Russians both are note involve expanding their regal note to at Stalingred and in the Ukrain new collective force as rapi hines designed both to incresse agricul

There can be so doubt that in the long run the collecnation of Researce agriculture is filely to involve a great immention in the quantity of labour required for proandards of the rest of the world, or to those which also old on the State farms in Russia itself, the lumn tend to be heavily over-staffed; fr excitably the whole body of peasants per

amend economy; for the main effort of the an the industrial narr of the Plan. But in the larks of what will record in bringing abstandard of living at home, particularly when they begin to direct as much attention to the increased production of next, verytables and other food newbors as to the manoutput of grain. But, although Russia will consume most of her extending sericultural yield at home, the it board to become upoin also an important factor in the world's grain trade. She was before the war the granary of Europe; and her premanent disappearance from the European grain market is not to be expected. For she is bound to and for a local action or activity to make a sound for a local action of the sound for a local action of parts are sound for the sound

time 1916 has been our of the more cause at the 1918 and 1918 and

in the tree explanation of so-colled Nation² - despitely, and the proposition of the color locality general produces of the color locality general produces. The form proof of man does indeed those the Rossing Productive of the Control of the Co

for long to induot the rest of the world to forgo cheep samplies in the interests of Swedish and Finnish expenses,

§ 4. THE TRANSPORT PROBLEM

Turn successes of the Fire Year Plan is, in the light of wher for as both arriculture and productive industry are one cerned. This does not mean that the success is unqualified competers of the Plan. But it is thoroughly resed associating to the rest of the world; for the Russia abour, and with a lack of organizing capacity which was correspondy regarded as likely to bring the Five Year Plan to shipwreck in its early stages. It is true that, dards. Russian labour is probably a rech indiscient and poments a law products. and that the existing achievements of the Five Year longe band of foreign experts—engineers, electricis business organisem, and the like. Americans have larg come in to fill the place which was taken by I the technical development of Ruman Industrialism has the war - and it is son early as are so my how for the parunlant are becoming copuble of carrying on by themsel

But it has to be rescribered that strong Runias Communities are included a considerable nutribute of some who have had experience of large-scale industry abread, specially in the Uniced States, and have resurved to the country sideou the Revolution, and that instantive effects are now being made to trials Remain specialities in the accordance of the Country of the

s more adequate the Randous will become their to devote their attention to improving the anning and extending the duration of periods of training, and the results occurred up to the present scens to show that the Resident character under the influence of street Cornmentant constitutes as capable of study adeptation to the new system. This applies not only to technicism and aftersistentow, but also to slifted married workers. The "abook brigades" of Community who have been everywhere in the forefront in the traveling up of laddersy under the Five Year Plan are the pioneers of a new skill and

isfuncial adaptables, acquired less for purposes of personal gain than as the equipment half a century before, and so did the Dune

and there has been a wonder of both industrial and agricultural production, there remains one very weak link in the Russian economic remains one very weak too in the Kultura common system. The Russian transport industry is still quite inadequate to deliver successfully the greatly increasing reactive of enors which it is now called upon to handle as the Five Year Tian reported Russia has always been a rallways. A large part of her area is altogether out of reach of her railway system, which is quite inadequately equi with branch lives to feed the event main-line ralliages Water transport does something to supplement trans by rail : but own a large part of the country this too is not available, or not mable all the year round. Moreover the Curumunite inherited a transport system which had been considered demorphised by the over-strain out unon it had been lurrely imported into Russia; and the supplier were stooged. It was ampossible to renew rath or to bring

damaged becometives and railing stock back into effective savies. The efficiency of the railways continued to decrea work - and the recoversisation of the railway cotten and lags for behind the necessities of the new productive organisation. For the building up of an efficient railway system is an appullingly buge and difficult task. There is need for the reconstruction and the keeping in rengir o

racidly industrialised. The famous "Turktib " is the outstanding example of this attempt to create fresh railway Section in rapidly growing industrial areas. The Five the expension in the volume of goods requiring to be

parried over the callway system. Accordingly the second Firm Year Plan includes an attempt seriously to sackle the transport problem, and to equal Russia with a railway system adequate so the needs of her rapatly growing industrial nerice. She has solved already the pauliers of the supply of steel rails; but that of rolling steek in far hander, and the is only at the herisoiste runs now of description road transport on any considerable scale. Once the supply

of tractours and agricultural machinery has begun to catch up with the vost demand much upon it by the collectionation of agriculture, the expansion of transpost facilities will be the main said of the Russian engineering and landred tracks.

§ 5. CONCLUSIONS IN PARTING JUSQUESS on the Russian experiment, epision

in other countries is inevitably influenced in a very high degree by political considerations; and these affect and only judgments upon securalised face but the ascertainment and statement of the facts themselves. Denoise the increase to the number of foreigners who have strived Rustia during the past few years and the number of books written about Runda by these vigiture, it is still your difficult to get at the real facts of the Service swares. This is not an much because of any deliberate concealment on the part of the Russen authorities at because the sedeminarity and process of the Russian system make it extraordinarily hard for the Sweign observer to know what to look for or to understand what he sees. He comes to Rumin with the very different economic system of his own country in mind : and he looks for thirty which he can remove with what he knows, and is upt to apply in the companion standards derived from the systems with which he is already familiar. Or in the alternative he goes to Russia in strong reaction agging the economic system of his own country and prenamed to find every difference a difference for the better, But, even so, it is hard for him, in the space of a brief visit, to make record the underlying structure of the Registr economic muchine, or validly to appreciate the working of its seweral parts wishout this undentanding. Statistics are provertially capable of being used to prove almost any-thing, at any rate to the saidlection of those who do not underward the objective phenomena on which the stockflor arek bazed. Accordingly writers about Russia in other they see in Russia in accordance with their previous convictions and attandards, and in finding more or less what they expect to find.

they expect to find.

The difficulty of grating at the fines is greatly increased by the generates in mant contrains of a lody of Rodge of

segme, and persons a thereuphy distorted vision of what is going on, On the other hand, situations to what is going or, On the other hand, situations which come from Communicat sources are not resultly recrived clicke by the newspapers or by the gent mass of spinions that a politically assiste to Communium. Saturassens and countermants are resulted to the property of the contraction of the

Neventheless, amid all the conflicting successors of fact there seems to be a growing masters of agreement that, good good or all the new Runnius system has considerate in sucheoly and in in no danger of any real haraksoon, therein it is not a successor of fairlies or it was no seems of the successor of the in Runnia in to be regarded as a good or a had thing it is master on which deathy no agreement can be repeated for to those who are noting a reconstruction of Community in the successor of the successor of the successor of the first to those who are noting a reconstruction of Community in the real of the world the sustion of an surry's different

matter on which deathy no agreement can be repetual; for to done who are receiving a reconstruction of Copinalium in the ros of the world the success of an autrity different in the ros of the world the success of an autrity different sections, creating and the success of the success of the success sections, creating and it is unbittedly the crietions of copinalist institutors is explicitly construct, and so suggest to a growging-number of people that not a reconstruction of Capitalium but its experiences in the true line of arthresis for a world auticus to find storts way of coping from its process tenceration to find storts way of coping from its process ten-

of Bring on terms with a Remise Communication that has dearly come to stay; but it cannot be superfed to remain Require Commercian as another other than a measure to the institutions which it wishes to preserve. For, as we have seen, the Russians have cortainly not absended the idea that their Revolution is merely an instalment of the world revolution destined in die course to extend an all countries from the highly industrialised States of the Western work to the vast powerst civilisations of India and China.

locialist Attitudes to Russian Communica. On the other hand, among three who are bestile to capitalist lesssytions there is no unanimisty of welcome to the Russian system. For Socialism has grown up in the western countries under conditions vanily different from those of Carrier Russin. It has been able almost everywhere in the western world to extress ittelf openiv in the creation of political parties, and to secure majority representation into national Parliaments. It has been person less in recent simes; and se several countries Government have actually held office, if not real politice names. Conductive its arisains under those conditions wastern Socialism has become largely a refo valved the secessity of appeals to the electorist

Socialist movements grow up and sequent their dis-tractive character. Marcover, in many of the western countries Socialism had grown up on the base of a close alliance with Trade Unicolars, which has been far more percompled with such intendence questions as wages, beam of labour, the provision for the averaphoyed, and other measures of social and industrial reform than with the long-run reorganisation of society on a Social st base. Thus, while Socialism has remained as the ideal, the attain ment of Socialism has tended in practice to be subordinate

by Socialist policical parties to the remediate endeavour sa achieve social reforms within the structure of the centing system; and the coming of Socialism itself has been en-voused, not as a suciden substitution of one economic per as the extension of the movement for s on naming into its constructive place theorety quadrul loss of one lodgetry or service after most

sanan, who, following Marx, think in terms of an eucpalists and of use therefore as an instrument for the administration of a Socialist society. They hold than it is the toe desply permeated with capitalist ideas to be a

suitable justrument for the execution of a Socialist policy They believe, as Mary believed, that the bourserie Some reset be, not captured, but broken and displaced in favour of a new proletarian State to be created on its rules as a consciens act of revolution. It is their firm conviction than the attempt to use the existing State as an igntrum constructive Sociation is bound to result diversion of the parties which adopt the list sizes to a more r on. And they point to the ac cents in office, and to the movey since 1918, as fully bearing out this

countries, for their part, look with secred feelings on the success of Russian Correctable For the most part they have long been advecases and de-feachers of the demonstric parisamentary system, holding that the instrument of parliamentary democracy can be used for the schievement of Socialism as uses as the mass of men can be converted by completizinal propagated to the

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apper of a Scolida Communica, Parlimentary dense, rep in the Tolkon, part of the lethod resilient of the Control of the Contro

in their own countries of the forces which threaten the dis-

ruption of the parties they have spent their lives in building up On the other hand, they are believers in Socialism; and they are therefore profoundly attracted to the one largescale experiment in Socialist organization the world has yet seen. Torn between these two points of view, they come down some on one side and some on the other, or or as long as they can to avoid coming down declively on either side. The British Socialists, more sociated from contact wife Russia than the corrigental parties, and with for less Communitm at home to concerd with, have so far kept the most onen minds, and been less inclined to develop antifaced with great internal difficulties of their own, have become in many cases wolently and-consumption. It has seemed to the most influential leaders of German Social Democracy in the recent woulded yours that their for was to recovere the env German Republic around the menanthist reaction, and to sweet the danger of the directotion of Germany in civil was and complete economic and political collapse. This has caused them to ally themselves with the middle parties representing the German boar-

geoist, and to subordinate their Socialist aims to immeding political engagement, even to the extent of acquirector

THE CHALLENGE OF PRISEL recovers of which they have strongly disserted and The rout of the policy has inevisably involved a great court of the pency has necessary invoved a great

Service Serial Democracy, committed to the defence of the Percentage and to the melity of purposes out the terms of the Ventralies Trenty, has been unable effectively to dehas had to be presed down in order to avoid German de-fault German Socialism of the orthodox two has thu

found mult in the enemyinhie notition of bring here een mon strong from-of Communism on the one hand and of Hitler. ure on the other; and in these circumstances annoceswould feeling among German Socialists has been very strong, and the instinctive sympathy felt with the attempt to establish a Socialist regime in Russia has been submerged in the Pary sequed by German Comm

lationary and Memberth parties, the Socialists of western cope were disposed for a long time to believe in the imundeed, heen compelled to revise their ideas on this publices. and to measure that Socialism in Russia is an makin, if not the most stable, of European political a felt upon the policies and attetudes of the European Sc

armes, as they are bound to do in the long run. For either tion of Russe and the leasen of the Russian experiment, or there will centainly ensue in the European countries a presents of Communican leading to a first division among the callet forces. Communica in western Europe signs at present of becoming a strong enough force to power and to usual a Communist system; bu it may become strong enough to remod indefinitely or to

provent altogether the conquest of political power by the

Socialist marfire. It therefore becomes necessary for the Sovielist, as well as the capitalist, world of western Europe and America to reconsider in attitude in the light of the apparently sooner establishment of Communicat over a large part of the earth's surface, and one decined specials to become wantly more important in an economic sease. For Sociation the

problem is that of devising policies capable of bringing about the convolutions of society from a cardialist to a Socialist basis for more rapidly than their past policies have enviraged; for it is clear that within the next few years nitalism, over a large part of the world, will be either argumented on new foundations or superseded by some parive system of sederal the destiny of co es is not to go down in cheer without either of these things being achieved. In the pest chapter we shall be examining the more mosat developments of Socialist palley under the influence of a kenner sense of the immo-dancy of the tink of replacing Capitalian, and in view of the issues to be learnt from what has happened in Rustin But at this point we may confine conscious to consider the reaction of the Russian experiment, see on Social dear, but on expitalist practice and attitude-in other words on the policies which are now being put forward as

the basis for a reconstructed world caninalist system. The Moral of Organised Planning. The or feature of the Russian economic system, so it appears to capitalist world, is organized planning—the direction from a single centre of the whole economic life of the ration, accomplished by a stonegly organised central Government directly in processors of the great belief of the sation's pro-ductive resources, and table by virtue of this course to

direct the accumulation of capital at will mounts this or that form of productive enterprise. In capitalists countries, the degree of development attained to by each industry or service is the result and of organized central phenology. but of a spantaneous growth which is recyproct to adors of the independent encourages of consumers' demand. Industries ofte seed field, and capital is later or fortness are made, sounding to the eith and the we of consumer' demand for gardenine region of probotis, final design of contractive region of probotis, final design of the particular region of probotis, final design of the constant of the particular region of probotis, final design of the probability of the constant of Capitalism that this spontaneous development of industrial transprise would be result associatedly in a balanced economic system and in

used to see along of the spike of application to the present association by an inhibition of controls review as for the production of the manifolium amount of which the amountain association of which the amountain association of the amountain association of the amountain association as the amountain association as the amountain of the amountain association in the working of the reconsistent modelline, the feet control modelline of the promotion modelline of the production of

the financial as well as the enhanted metches. Most remain is explaint recommend metherine true precurptly towards the data of present process of the data of present process of the data of present p

Can Captains Hove a Plan? But, when capitalist nations attempt to plan their consense life, it is specify realised that nothing like planning in the Russian tree is nouthly under continue. For whereast, it is not to possible under continue. For whereast, it is not

the capital belongs to the State, in other countries it is the perty of private persons who are free to invest it whose to invest it let all. Various projects have been put forward for controlling the direction of konstment through the offer of indicements to the investor, such as the guara senut or dividends by the State, or for the formation some sort of Capital Instrument Board, represented to grow from the public with a view to reinvestment in the industries which the State wither to forter or to re-equip. But it is exceedingly difficult, though it may not be immble to comblish any effective control over the move structurest and production while both esis

and, though some form of national planning possible under these conditions, it can o most distant and superficial resemblance to es totion in the Russian serve. Moreover, there are olled by the State as to reader possible the works the capitalist system, or will rather send to m worst of both worlds-to undercolor the incontives and the as a rectum cars no longer be made to work; and it remains to be seen whether a controlled Capitalism based on aument planning will be able to allow either of these forces estent queficuts the policy of gradualist Socialism, for the

a systematic national plan will be able to retain initiative of private revenue and private captains duttry, without setting up in their place the new fere of Socialism For Capitalism as Andemontally on two forces—the free pl derand on the one hand, and the instant producer on the other. If these are under sufficient freedom of action. The same dis attempt to infrise certain elements of socializate control late Capitalian, without replacing it completely, carries with it all the dangers of setting up an inherently self-controdictory system based on an unworkable compromise.

CHAPTER XII: ALTERNATIVES TO CAPITALISM

1. Capitalism, Socialism and Co-operation

2. What is Socialism?

The Control of Industry
 Marxism

5. Political Parties 6. Socialism in Great Britain

7. Economic Planning 8. The Centrol of Pinance

5: CAPITALISM, SOCIALISM AND

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lavor shown in a rub vvry little cobasion or capacity (so, tagether) for mull-scale trade is constituly correct, said among the small-scale trade is constituly correct, usually intern. There is no constant resums of behavior poten and fulleres, which does not, however, duri a constant artern of one estimate, it is mull-scale shaple-ging stream of one estimate, it is mull-scale shaple-ging the transport of the constant of the constant of the the transport of the constant of the constant of the one's town small constant of the constant of the contract of the constant of the constant of the contract of the constant of the constant of the contract of the constant of the constant of the contract of the constant of the contract of the constant of the contract of the con

on's own master.

Morry of the small-scale shaplengers, knoweres, starting almost without capital, are from the first largely under the starting of the starti

The Survival of Studiester Islandoury For the small-stude products, who will half the studiest and the studiest studiester, who will half the studiest studiester the studiester that the

GAPITALISM, SOCIALISM AND CO-OFERATION 535 5 the contrarding causepile of this type of smoom; but east get this case many of the small propietors have to finance their businesses with horrowed mosey, and not in the bands of the large motor firms as whose dealers and agent the set. Thorotors, although in developed countries small-patch

Throughout, allotting in the object construction and least production in the process considering continuous completing count by the growth of heapt-old contragent, it is of fulfilling like inspection of the process are considered from the contragent of the contrag

challenged by large concerns in both producing and selling operations : and the small-scale producer or trader, if he shes to held his own, still has to be constantly seek fresh fields for his activity. Nearly a hundred years ago, it the Communist Menyfote, Karl Marx and Friedrich E. drew a sharp contrast between modern large-scale Capit ism and the small-scale production carried on by what the called the paths designate. Already in 1848 they regarded the gentle beargeovie as a diving force, impotent in face of the growth of large-scale Capitalius and the class coeffic engendered by the Industrial Revolution. The policy currency, according to Mark and Engels, was even then namilally a reactionary group hostle to the developme of the new powers of production and seeking commantly to prevent change. It would ally itself sometimes with the rising power of the working classes in opposition to the new m : but if its working-class affice assempted any fundamental revolt, it would at once change sides and join

forces with large-stale Capitalian for their suppression. It

376 ALTERNATIVES TO CAPITALISM wis serious as action in the Burepean revolutions of class, first on the add of revolution, and then to opposition to the attempt to give revolutions, in Paris for extrapole, a Socialism. It has been seen at work often again after them—the movement for anti-travel legislation in the United State, in the suc-Socialism parises of the "Racino List" to

the movement of states and states and the states and the same Socializary and the same Socializary and the Electra purely in Cross States, in the same states and the same states and the same states and the same states are same states are same states and the same states are same states and the same states are same states and the same states are same states are same states and the same states are same states are same states and the same states are same states and the same states are same states are same states and the same states are same

The New Point Birogenies. More and Engis, writing and also selected trained new Ellist of this wooders of all of the wooders o

tendentic mirror solved in the conjugate of the first plants and proposed, founding production and mail-scale and horse reproved and on finally state and mail-scale and horse reproved and on finally has arrive as long at Capital final state and the conference of t

CAPITALISM, SOCIALISM AND GR-OFERATION ST spent ferce. It has behind it a creative power of its own; for it largely organises the productive work of the modern world. It is a power to be reckened w

Revolution its peculiar

e old order; and when the revolution oken and not in a position to play an effene very hear to having us her new State out of purely peak

ranged with Capitalism now, for it wishle the delegate of whatever class holds the ultimate control of construct and political policy. But it is fully capable of

iging sider; and it is even clear that in the event of a dict between Capitalism and Socialism is already be divided sharply in an alleguese. It is in to come into existence in the more developed movies, is will need to carry with it the expoort persibly be built up in they of this claus's relia a

But for the moment this intermediate class, as for a

of a professional spirit based on professional a occupations, narrow and rectional in his outlook; and in professor. It has raken to massai workers themselves. But few professions are set as closely less so the manual trades for purposes of mutdefence; and many of the m errors in the working of modern an early stage in the evolution of a prothe more rapidly because mod-

nem and a professional conscience. Their power has recomis growing, and will operious to grow; and it will grow The shorebolder, as we have zeen, plays me co receivest of dividence; and even the capitally adaptiv as a technical operation is left more and more

the hands of the substed changs who become recordingly pore and court considers of their newer and of the functionkuses of the Canitalian which they at assent serve. This ficultates their conservance to faith in a different social to interpret ample the our

some lumby from a fa ery is your faily recognized to shore breecher on and worker which are already under stood knows for no latte about the business to a

makes a resp more pick where the at stands of mend of their salusted bench comes to be givened fully as much by the conception of the instruct of the

created, and the real power is in the in serves who are cominally under his noblety controlled service is delegated on a reality is such great point stock concess such as the embests the banks : for in their and many other cases the sales heads have come to occupy a periods and to develop an arritate of resul clearly aids in many respects to that o solaried State services. These concerns, unbile the boxneses operated under Store ownsuble, are, of courts. vill working for private profit; but it is true to my that the

business as by the dozen to provide dividends for three who

The Growth of Public Haterprise. We have seen that there exist already in modern consequenties a number of burnies and suppless cannot and administrated by raphic bodies either directly by the State or by messcipalities, or through some sent of public utility corporation appeared by the State. But those publicly administered services, while they would fit in with the structure of a Socialius removements, cannot be taken as they stand at working models of Socialism; for any institution curred on under the sumices of the State are bound to take their correlation from that of the State which is responsible for them. In a of the characteristics of Capitalism; and it that some of the most developed examples of what is called "Marriogaal Socialism" in Clear Bettein are found in the older most thoroughly dominated by Conservation—in Erroforbars, for example, It is also significant that the most important extrasions of public ownership in recent years have taken place, not by the action of Socialist everpments, but under Conservative or bruments survices. This applies, for instance, to the British Ele bulk transmission and sale of electric current a public

\$ 2. WHAT IS SOCIALISM?

Socialization in effect does not consist in the stabilithment of public occasionity of industry, though, of course of public occasionity of industry, though, of course it involves this. It is quite possible for a well-energy of intuition and involves to be publicly owned in a constraint which remain fundamentally capitable in its returness and action. The energy of organization is to be found, not in a particular way of organizing the conduct of influsive, but as particular way of organizing the conduct of influsive, but as particular relationship among mes, Socializa had data

this relationship, which they desire to see combinated throughout the world, circust citati where industries and previous and the conversible of copinal see left in prevair hearing and for this reason as self—as in the interests productive efficiency they wish to such as the interest productive and contained. But it is included in an order and not to cred—a means towards the relationship of the collection of the contained of the contained of the collection of the contained of the contained of the collection of the contained of

production and authorizing. But secularization in a measure and not not ord—a measure amounts the recollisation of the ultimate of the tribal of therein equality which like as the basis of the Socialita mycorrease.

Equality, of course, many mean very different things. It amples them that all more neight not be equal in the mease of possessing equal attainments and cognotion and unity that qualitation in equal measure for the review one of the qualitation and applications are for the review one of

that gained is again measure for the medium and consistent and consistent countries (see first year and measure could be desired coupling, see first any case about countries (see first year). When it provides in or reduce catalogical or cases and owners by the reservoir of these countries (see first year). The countries of the

ole ALTERHATIVES TO CAPITALISE

the work of electricism in a formal sense; jest fix a low very deathy leveral up with the physical conditions of himse environment and with the nature of the moview on which the reseasons private rules in going to people in work. For a crange of discretic environment in a deflucide soil for the proach of moral qualifier of immigrations and create, white in influstrial systems which makes its appeal predominantly in the neither of a matter interpretal conlorisation of the neither of a matter self-interest in stability is finise the higher qualifier of delectron responsibility in these who pass usuals in instruction in the transmiss.

in the property of the continue team pagent that for an employ of generally. This is stored measure, and the second of the continue team pagent to the first an employ of generally the interference in the fully address Experiment Property and the continue team pagent to the first and the first and the first and the first the fi

of the willingrous and the ability to serve.

It is necessary than not only to recognise the natural inequalities of non-and the need for reducing existing inequalities by the provides of for some equal operaturation, but also no to expunie the life of native that the opportunities o provides shall be above all epportunities for willing and efficient service. But the foundation on which the overest industrial voters rests is in share coeffect with this

deal, for its have neuroption is that the outstanding in-discerned to recounting effort must be either the offer of material erwards to the individual or his confengation with the tear of the disastron consequences of abstention from labour. The entire economic theory of the autotresh offinery was hared on the view that the constructive imprise

nce merciy a levery, but so stuck meserial wealth as they rould income in accumulating. This was indeed sever a time destruption of what accurally happened; for although the meters of individual acquestion consistent for semestra-, and had to count in everycost mind, many other things owned as well. The applying business man wanted power as well as mency, and even valued the power which money

breught far above the money itself; and the workman of marked not as work from the contries matter of carrie a wage as because work was the common lot, and the tradition of his social environment tent him to work day after day without any reflection about his mosives. If this had not been the case it is impossible to doubt that Trade Unionism would have been a flat more imparts and measuring movement, or that the workman would have shown for less nationes with his let. But so fact most men acquiesce instinctively and without question in the conditions amid which they have grown up; and it takes some very special cause to drive them onto revolt, or even to make them really " economic men " in the sense of driving the hardest

secretary barrens they can for the sale of their services. The Questico of Human Metives. Tradition based

on long enablished social babit is the most powerful force in making the present economic system work. It is rein-forced by the modives on which the economies in their account of the system have dwelt to a fire present extent; has these measure of personal acquisition, or of fear of the

ALTERNATIVES TO CAPITALISM

consequence of loss of income shrough loss of resployment, are according seal of the loss individuous upon the mission of the great mission; and the seal to the contraction of the production of the contraction of the contraction of the seal to the contraction of the contraction of the loss of the contraction of the contraction of the seal of the contraction of the contraction of the contraction of seal of the contraction of the contraction of the contraction of the loss of the contraction of the contraction of the contraction of the loss of the contraction of the contraction of the contraction of the loss of the contraction of the contraction of the contraction of the loss of the contraction of the contraction of the contraction of the loss of the contraction of the contraction of the contraction of the loss of the contraction of the contraction of the contraction of the loss of the contraction of the contraction of the contraction of the loss of the contraction of th

home, the main drowing friere of the productive system. This is a matter of great impostructure states that the first the state of great impostructure the overall relative from 4 concentre or parameters from 5 concent

to any new system.

It is not suggested that the characteristic capitalist
into not suggested that the characteristic capitalist
mobbles, although they are accordary, are unimportant,
or that men could be kept as work solely by the face of
collective tradition. There must be supplementary motivato induce teen so do more than tradition will by itself

the most form to do; and, if the familiar capitalist movies are to be dispensed with, other motives no less storig must be frund to replace them. What, in the view of Socialists, who solvecure a furdamental change in the battle of the concruite order, are these new motives to be?

economic ceter, are those new motives to be? It is a part of the Socialist than that the first of the collective impetus to work is greatly dissistinted in existing initiations by the influence of clean sategoriest. The great mass of zero, whether they resent their stabilities or net, are not consumes under understanding may not be presented as the present their stabilities of the present of reduction. For example, the collection of the processor of reductions. For example, this collection recessarily with power, and tions who have no control carnot be expected to feel responsible. It is for this reason,

opt to feel only the obligation to sum this wagt by what they regard as a reasonable emounte return applies obeve all where large-scale business beto

366 ALTHRATURE TO GAPTALING common by a point same of reprocability for works with in the common zeroic. Modern production, the point set, is exceeded by a solid process carried on groups of mon in close collaboration, no that the efficient of the service as a whisel depends on the contribution when the card individual makes in the work of the group. They the card individual makes is the work of the group. They the card individual makes in the work of the group. They the nature of group playly and repossibility which will hallow men to give of their bees, on two conditions. The first phone conditions in that they work that the in licel for

only moderated instance in the work of the groups. In NV is constructed groups are repossible to which well believed as are not group below the element of the moderate and the men is given of their best, and not not constitutes. The first construction are all the several shall be in incide were the several shall be seen as the several shall be in incide were produced shall be useful group. In the several produced is in the reportion to undersome. This implies, more only that the good produced shall be useful group, but in the loss the several produced shall be useful groups to the best in the several moderate for the several shall be the several shall be and the several understand its producing goods that are not worth groups and the first the several shall be several to the several shall be an extra to the producing good that are not worth groups and the several shall be several to the several shall be all the several shall be several to the several shall be all the several shall be several to the several shall be all the several shall be several to the several shall be several shall be several to the several shall be several to

teresis of bittens happeness.
The second condition is its practice no less important
It is that these who are called upon to do the work large
feel that from spo bottom the expeniation of the indu
my to which they belong is a process in which everybod
elic in playing his part, on the hash of the same motive
and latentives as apply on themselves.

where the exponential managers of the business are likelihered in recept of a sidery, and our therefore textically installed in recept of a sidery, and our therefore textically are the sider to the business of the business

efficiency of industrial organication, It precises contrast friction and recoverest state of laquates; and showed it compete the adultionation of drive for leadership; as the part to productive affect. It is laquatile to measure the loss of productive efficiency which arises from the distillacion of productive efficiency which arises from the distillaof the productors into astropositist groups, and from the inflative or entit the spart of constanal service on the side inflative or entits the spart of constanal service on the side

of the producers into auropounting groups, and from the infutive to entit the spirit of communical service on the tide of productive effect. If the vocalities, or rather the whole body of employees ranging if in a homeon, from the animal workers to the higher grades of management, and he given the error this efficiency in a social respectibility filling upon them all as a group, that the work they are called upon to do in weight

higher priced of management, can be given the new higher priced of management and priced priced of the priced prin

contact which with instead inducements to hister individual effects, beautify that will be possible previous relationships at the tree motives are brought efficiently introduced that at the contact was a first of the property of the contact with the contact will be a first of the contact with the contact will be a first previous property of the contact will be a first previous property of the contact will be a first previous property of the contact will be a first property of the c

work. It is true that the Rossiass have preserved the picerwolk system, and love by no mean thense maneral modocuments by production everboard wholeast, but it is production to production everboard wholeast, but it is produced by the production of the production of the letter is included by sought in bring placed upon those letters in including the sought production of the sought after the production of the man of complying to some statistics and to the entitlesistic lendership of the "shock brigades" of Journal Concession in the Sporter Sections.

13 THE CONTROL OF INDUSTRY

all certain features in common. In all of them it was contemplated that the running of inclusive most become to a considerable count a Co-counting or Guid affect entitled.

compared that the remning of industry most become to a considerable come at Co-positive or Guid stiffing, entruned to the whole body of welcare negliged in each service organized in some form of automation comparation. It was recognized that no industry could be left to run itself industries, and that such markers as the principal of the positive and the remnineration of the positives must be described by some archards while them has of the between

recognises that he industry could be left to run listed likeliholy, and that such manners as the princing of the penduct used the remateration of the producers ment be accided by some architery whiter than that of the industry socil, and sales to speak on behalf of the community as a whole. But, ratigue to them general conditions, the blest was that each industry should be left to run itself as a salf-gaversing group, as few as possible under leading.

whole bit, religion to these potential conditions, the idea was that each intestry should be left in two limited as a self-potenting group, as for an possible under leading to the content by those whose asteroids nelly would have to direct it was fits that the concentian to each indistance of this will be self-potential to the confidence of the condition of the

of bureaurrane control

This tokes four-timed greatly in the years of sector localural accrete which immediately depicted the war. The Trade Unicons were at that time in a strong position; and several falley has the prescribed archaeou in the devolusory of the property of the property of the protops destroyed for the time being the power of the Trade Unicon, within specific ones of the power of the Trade Unicon, which specific ones do the profer of their conferious, and which no menglish left to prefer of their conferious, and which no menglish left to prefer the property of the property of the property of the property of the protop of th

tall in resisting demonds for wage reductions and vositeing of labour confirms, and with no trength left to perm forward first demands of dust own, The Guild Socialist Movement and the other movemens uniting of "waveletcentral" suffered alianse complete eclipse in the following control "suffered alianse complete eclipse in the following control in suffered alianse complete eclipse in the following control in the control of the control of the second of the second complete and the control of the second control of the world. For it is any rate trught the Socialism to make under the direct administration of the Stone, or four conductition of the control of the second control of the second conduction of the control of the second control of the second conduction of the second control the missis of Socialists came more and more to be that of providing for the fullest possible control by the community as a whole over industrial planning and policy to mattern of general concern, while leaving the detailed conduct of inclusive of few as possible in the hands of functional corpornition of one sure or accodure.

come of bolde Granes. But these restricted definitions of against controlling the architect of the first controlling the controller of the controlling the controller of the controlling the c

hands in in occitor.

Oblescoly there is a great deal to be said for both these points of view. The Socialities who aims at taking over industries dealing cannel affect to have them conducted with anything less than the failbard degree of reducing difficulties of the carnel of the secured, approaches at the industries which are most likely to be taken under some forms of secured approaches a desirable and the secured of the control of th

other though it made, the problem of the newform compartion inclusives and their destinate insensed them didly work will continue to be manifestancy, and they will be unlikely in continue to be manifestancy, and they will be unlikely in the continue to be manifestancy and the continue of the manifestance of the manifestance of the continue of an all, to administrate to encountie there two points of wars, and the continues of the continues of the continues of the special body for each studiety as a which will have for the special body for each studiety as a which will have for the special body for each studiety as a which will have for the special body for each studiety as a which when the series of the special body of the studiety of the special special proportions of special proposed instructs. It is studied to the special proposed in special of the annual workers

general to be recommended as a hand despectations by the first according to the control of the c

he rapidly interested to as to menderan the industry, and and no as it also as formationed without disapper to its and and no as it also as its and are made to the state of personal expensions. In the contraction bears as preparation bears as experientable bears as supplied to the contraction of t

making pumps wood parampaged in the Remish "wanpung calls it is predicted individual control individual properties of the production of the control individual Controllment—for example, the from weal Temperor Control Controllment—for example, the from weal Temperor Control Controllment—for example, the from weal Temperor Control Controllment of the controllment of the controllment of the Temperor Controllment of the first of the control individual for parameters of the first of the control individual control control to the controllment of production; etc., in the control to the controllment of production; etc., in the control individual controllment of the contro

Recomptic Cremails. There has been in reverst years on considerable foreignment of public and enterplashed undergrows with Basers users extractioned, at say rist or conclusions of the best foreignment of the control of the control

have been given far too liede authority to achieve any coninderable results; and in most cases their personnel has not been such as to encourage the hope that they are likely to develop rate subdictory planning bodies. They have been constituted too little of experts and too much of representatives of coefficient industrial inscress, and their members have been, for the most part, for more intention preserving the structure of Capitalian and necessary the coherent sustanal sudannial plea. They have been in some so tign of any independent initiative leading towards a reconstruction of the industrial system. It has become pinious and pinious to those who have watched the openuse of the economic councils in Germany and other countries that bedies which are bond on the balancing of

unrhers are incomable of any really visal of arhierment.

forces between the representatives of employers and

& MARKISM SOCIALISTS have, of course, a fem con 394 AUTERNATIVES TO CAPITAL

is carried on. "Labrecopour." In bought and said; if a oppilation must be in because it is an essential factor or oppilation must be in because it is an essential factor or production. The contract of the contract of the contract production of the contract of the contract of the laboration and the contract of the contract as a resid of an impresentate in its extraction that are contracted of the impresentation of the contract of the impresentation is not extracted unitarity and as a resid of an impresentation in the contract of the impresentation of the internal production of the internal production of the impresentation of the internal production of the impresentation of the internal production of the impresentation of the internal production of the internal production of the impresentation o

effort which be puts in at a sast describined by to it of the marks; it is when below become more preof the marks; it is when below become more pretured to the marks; it is the marks of the same and the capitals in the force of prefer sather than to the Tak which may indeed by combination do search. Tak which may indeed by combination do search of the top of the marks of the same of the capital in the force of the damand for it, real wages may rise even in the use of damand for it, real wages may rise even in the use of the marks of the marks of the marks of the same of the same damand for it, real wages may rise even in the use of the damand for it, real wages may rise even in the use of the same damand for it, real wages may rise even in the same damand for it, real wages may rise even in the same damand for it, real to the same of the same of the same damand for it. The same damand is the same damand in the same damand is the same damand in t

day, indeed, stand the case a good deal more treatin this job to devived free the classical convenient in this job to devived free the classical consistled in the "Subbissons Theory of Wege," and ideal to suggest the the whole bands in leaves torical productivity was appropriated by rent, into justice, and the subbissons of the control of the productivity was appropriated by rent, into the productivity was appropriated by rent, into the histories of the control of the polysistency and the productivity for the terms of the physitetring not subsolutely flowed in terms of the physi-

controls productively wis appropriated by rect, interest of profits, and that is thousing no sorting as all the tar before the control of a profit of the control of a profit of the control of a profit of the control of the profit of the control of the profit of the control of

NARYUM 595

would be no necessary testings for wage, to resent to the old standers Bet of the is once similar the exception, "advances level," came to have much eneming; and it not really assuming for March she has been such that the encouply of the assum of production gives the that the encouply of the assum of production gives the experiment the opportunity of asymptotic pass ended harter to be scenariog product of fainthers. As we have some in a re-trible chapper, the understy is profited of the experimge postporting for the rate of profits to course suggest in the rate surferings cause of the laquidity of the expellation.

productivity for the time of predit to causes wages a determinant underlying cause of the installist of consumers? Accounttivities if it is treated in a limitation of consumers? Accounttivities in the stream of the consumers of the contraction of the consumers of the consumers. The The Conference of Conception of Marsiers, then, is that the Conference of Conception of Marsiers, then, is that the Contraction of the Conference of the Conference of Education In modern including production in certainly of Education In modern including production in certainly of Education In modern including production in certainly and the Conference of the Conferen

is 'to conclusion many group compaging quite different valuations to the productive process in a similar of its expersive distriction. In comm of once this dispulsity is the standard of the control of the control of the restriction of the standard of the control of the restriction is a March verse, the legical requel to the robbital of the control of the Marc, however, is were fee from halfing the view may be as through the control of the control one of the local, Fisher, Price and Popil, height to mining one of the local, Fisher, Price and Popil, height to mining a control of the control of the control of the efficient of the control of the control of the control of the distriction of the control of the efficient control of the control of th 596 ALTERNATIVES TO CAPITALISE

broth. The product of industry in creationly, a rough conduct, the usual case only of the corross accessions of a conduct, the size of each of the corross accession of a ranke, but also of the work of many past productroness of the conductron of the conductron of the corross takes the conductron of the conductron of the conductron productron than is could otherwise have been. The value productron than it would otherwise have been. The value conductron of the conductron of the conductron of the experience of the conductron of the conductron of the experience of the conductron of the conductron of the size of the product of admired secondary to the productron of the conductron of the local size, as the product is a weakly product, I bidding as, and the conductron of the con

social besizes of production experient with the present contraction has made to the made with the prescription and contraction has been been prescripted as the production man of the product of indexery associated as the production man of the product of indexery associated as the production and the production of the production of the production of the contract as whole, and to obtain both models for a memory and the production of the production bear of the production of the weakly product as to create the manner of Promotor weakly producted as to create the manner of Promotor weakly produced as to create the manner of the proceeding the production of the weakly as the command aerosts, or even the first the variety of the production of the results of the production of the production of the production of the state of the production of the production of the production of the variety of the production of the production of the production of the variety of the production of the production of the production of the variety of the production of the production of the production of the variety of the production of the variety of the production of the p

uon appraximating very classly to aquality of licenze for each independent amelies of the contempils, Dat to shift question of equality of instease we shall return at a later angue. The Martiniat Conception of Hintery. The determinate that the capstaller system beings above the explosions of a lateral transpir to the appropriation by the employer of an internal transpir than appropriation by the employer at an internal transpir than appropriation by the employer at an experimental processing the explosion of the proposed and formous Martine concept of "maplas wakes", But so that improved for the understanding of the Martines position. Conception of History. This doctore has been so other progrademated that it is reconstrute to be careful in station in There are in existence, says Mage, in any distilluation and at any given time certain " powers of production." These owen const is the material resources at men's command and in man's knowledge of their use. Thus, coal under the careth's surface in not a power of production until men have found out that it will been and here to mine in These powers of production are in constant change as man's highliedge expands; and the built on which house, confliction couts in the this reason a constantly changing hate. At any stage of man's command over nature—that is to say, in any exclusion at any time—those are command best ways of using and organizing the available powers of production. Men who live chiefly by feiling or hearing or by agriculture or by oversuas commerce or by manufactures rarried to in various ways will have to adopt methods of engineering their restreets: life which terrespond to the arcessius improved on them by the nature of the productive

processes in which they are engaged. In order to cauch fish litines for the carrying on of production and the provision.

or to arrive coal or to penerate electricity show will have to require in tame way an economic system dissigned for the currying on of these particular artistics; and this will always revolve same structure of property relationships and of human relationships as well. For there will have to be means of determining who is to control the instruments and the resources of production, and who is to give the erders and perform the various services involved. A and invitably out of the nature and development of the productive powers at man's deposal. But Mars holds that the structure of economic relamonships well in its force qualty in which it exists ; for he thinks of the Squar as the only which organises men's political relationships and so

WARKIEM 505 organizations become strong crossphused closely enough keid to assist on the right of collective bergaining with the con-

ajorn. The high is destrip a customorm of the own accidence power and an extensionally of the exclusion distribution power and no extensionally of the exclusion distribution and the exclusion of the exclusion has been provided produced in the exclusion has been provided produced and the form as a coliform action of the inclusion power laws. The coliform actions of the inclusion power laws the exclusion actions are also as the exclusion of the inclusion of the i

Since a time of controller political levies and an a steeping state of a few sizes that the controller of the controller of positions that the state of the controller of the political state of the controller of the controller of the political state of the controller of the controller of the state of the controller of the state state and effects the controller of the con tions based not on the exploitation of one on the bas on the sharter of the toole! product

sty and all danger of country-revolution i

Reasino noticity have been thomoglight Spickherd. Here the enablished in desambation of the capitalist and general classes from political region, the parameters of the field but the Reasine have no account that the discount has do be personed in the scene of licensely studied lay alternate in the population from political region. In to court only usual the transformation in complete is the extent only trained the transformation in conspirer in the extent only trained the transformation in the control described with Conciliant based on a clarifice society of the control of the control trained on a clarifice society of the control of the control trained on a clarifice society of the control of the control trained on a clarifice society of the control of

S . POLITICAL PARTIES

BUT THE dicatories of the posturbs in Rossa years in practice a good deal more than the exchange town political rights of a section of the population, or the menous of the parviving non-socialist elements amo the Resting namedy. In Impolary also the efficient garants of the whole Runian system by the Community party Diggererally the oblinars power belongs to the hage Congrue of Soviet Representation—a pathoney of 1,500 deleason from all yours of the Sound Union, and to the Created Executive Commune apprised by the body; bu or exercise for more real authority resides in the Executive tail party is able both to guide the ensure of the elections to the Series Congress and trill more to secure the choice have the analytick Consess when it meet. The real dis-Latership in Russia is that of the Communica pasty and in Latership in Hants is that of the Communical paidy and to leaders; and it is probable that in so other way sould the van services of the Soviet Union have been held sugether many the Revolution or brought under unified council to m

is take possible such an achievement in the Fire Year Flan. It does not however follow that a smaller country many

controlled in its economic traditions and were used to contrained in its economic transform and trees used to unified working, would need any dictrosolop of the same nort as come in Russia. But it is clear that even in a country sort as exams to Rumas. Bod if is close that down an a contry.

the Grean, fettiers, and still more over the war population
of the United States, the effective effection of political and
excoomic policy would be impossible without a strengly
organized and highly disciplined party system. In all such
countries political life is a to present carried on through parties and would be impossible without them; and if party organization is necessary in order to provide for the procedure of parliamentary government, designe maintenance of a system already in being, is noted

The Parry System. It is of course true th cention of the narry system in the minds of countries. According to the tradition and always prepared to assume office in its place.

political life is dominated by two great rival certies which occupy alternately the office of Govern-

france about secondary operiors

streament on functionately. These to the reversion is defined on a side of a side of the s

a the internative system which is not one; account, in Table God Purity Sprana which is not send to be a flationism difference of opinion about the right basis of a flationism difference of opinion about the right basis of the right basis of

length and breadth of its territory, and a widely diffused understending of the aims of the dominant party and the methods by which they are being pursued. Party will therefore he stronger than one; had the mere which some

necessor by white may also being pursued. Purey will therefore be stronger than one; but the purey which gas poser will endeavour not morely to seems for the mounts to beast up and downsy the organisation of its risal in success to part a permanently over of action. This has happeted in both July and Russia; and opposition to the Centratestic party or to the Enterior purey is requested in these

Commission party or to the Fractis party is regarded in these construction of the State This appreciation of rivial polectical equitors in which demonstrate and enterprise and state of the state of a fivel party mobiles constantly appearing for manyors against the Government, and liable as any meanest to being against the Government, and liable as any meanest to the state of Correspondit 18 the one one St. For the exclusioness of a

Schlifts sperm cannot be achleved even by specimen, for Archite Defitivement of Congress. It interests the contrastes years it of a well econolised and spitematic policy over a fung period of years, constrained, which even Schalling supressed way are constrained, which even Schalling upsasso uver a large pert of the world is still probusely reluxant to restarde. For some coursein, metally Order Schalling and North America, have the two-party system to the period of the contrast of the contrast of the conline of the contrast of the contrast of the contrastes of the contrast of the contrast of the contrastes of the contrast of the contrast of the contrastes of the contrast of the contrast of the contrastes of the contrast of the contrast of the contrastes of the contrast of the contrast of the contrastes of the contrast of the contrast of the contrastes of the contrast of the contrast of the contrastes of the

opasis over a lying port of the world is nell producedly formed in the control of the control of the control of the formed in the control of the control of the control of the sleeply in the lower that they find it very defined as taken sleeply in their lower that they are not a lower tool to produce continuous opposituate yet, and not produce and the control of th themselves involved in a self-contradictory policy. They are trying so to act as to change the existing order and to absolute for it a new one based on radically different sourceptions; but at the same time they find themselves

uses of life , and this comphatically is not at press view of the van margette in either Good Britain United States. It may indeed come to be the or the manners of Germans in five of the second down with which the German connectic motors in ared - and I am not recover that it is been may at some future stage come to be possible in the Un States or even in Great Britain. But in these or in France, it orrtainly is not possible to-de

become possible in the near future ; and Socialism in the surely parliamentary structry for the establishment of Socialism, over first no soower to their problem in the acceptance of the Communit dogma. This may mean one of two things-either that the ready for Socialism at all, or that there exists a third poli-

which is neither Social Democratic Parliamen remarks Revolutionists. In the United States the fi of these alternatives for the present holds the field; \$ there exists in America no strongly occurried movement canable of either parliamentary figurentary success. The situation in America and

for a long time a strangly conserted Social effective control of what has come to be one leading parties of the State. The Labour Party is not indead completely Socialist; for through its Trade Union

and Conservative connections is includes many peosocialist elements. But its driving force has throughout its existence been Socialist; and the great majority of close who lead it would resure themselves as beyond question Socialism, in the sums that they stand for a radical trans-formation of the basis of economic life, and for the ternation of use ones or economic inc, and no use supervection of private enterprise by a collective system of evenentity and control. It is in Great Britain, if anywhere, that the third abstractive of a Socialist policy neither wrely Parliamentary nor nursely Communist is likely to

5 6. SOCIALISM IN GREAT BRITAIN

THE BRITISH Socialist movement differs in certain very important respects from the Socialist movements of con-tinental countries. Above all it has never been Markit in either in phrasing or in ideology. Mark indeed lived long by British Socialism, ever since the days of the Charmes. has pursued a largely independent course of its own.
From its revival in the 1880's up to the present time it has
been far more under the laftaness of Fability and exthe phraecology of class war or of the Manuschatt Concep-tion of Hannry; and it has always had stress rather on the ends to be assumed than on the saveggle of classes us the means of attaining them. It has been in this sense Utopian. in that it has track its appeal by presenting a vision of the superior media of a Socialist society for more than by an endeavour to stip up lossifity against the neutron reserven-

This has been possible mainly because of the greater liberalism of British political life. Great Britain has not, like Germany, preserved in her social structure large elements of absolution and arrarian fundation. She has

SOCIALISM IN CREAT SELVAN not, like France, experienced a series of smedations who ture taught her the incises of suppression of inconvenient orience She has not. Else the United States, included in her population large alien elements which have been a

perpetual source of surest, and here bond in the minds of the Agyrican neblic as invene desire to enforce unifeature at all certs. For Copitalism has seemed for a century the next stable and unchallenged in the world, and best able to give full freedom to critics prec these critics have not seemed dangerous. British Socialius

dierefore has as ver undergone since the days of the Chardata any period of persecution or repression. It has been left to develop furly in a civilization which was themselved the singularity crattery giving the workers, as well as every solars vectors of the community, a mandily improving standand of life. In these circumstances it came to be a movement and on the historical development, representwer Socialism on systembing which would every by a greature

and painted evolution can of things as they were, and number in our states from the advocacy of factory logication, makenes's compensation, old age pensons and manual he the unrespieved to immence on the need tor probler executed of word inclusives and services in the integrate rateres

Publishers. The economic theories of the British Socialism have been in humaners with this conception of redier. The Pulsium haved their economics in the famous Ashire Error test on Marx but on Mill and Jevone. Jun as Mill had passed from the utilisarianism of his father, which

isvalved the most automptanising guipel of inter-fe to a re-stated utilizationism which defended notical legito a stall a crapalerable sustainent of Socialism itself or the grounds of "the greatest happiness of the excutes prenier," they passed beyond Mill to an emphasis or completer Socialism as percepter on Sentimente grounds This made Breigh Socialism seem happlemly moderate and assertable to the great mass of continental Socialists; and

ALTERNATIVES TO CAPITALISM

British Socialist policy in fact remained moderate as long as Reinich Cantaling continued to work so successfully than these was no furriemental difficulty in exacting from it continually fresh concessors in improved social services and a range of the standard of the

But the proof of the pudding is in the eating; and the navades of the situation in post-west Escape is that the positional Social Democratic puries, for all three Marchas pleases and insistence on the class war, have certainly been in action no further to the left shan the Falsan Socialists of Great Britain, When action has been required of them Marsian phrases have coursed for little, and the extraction of the parliamentary situation for a great deal; for the truth a that the parent of a purely parliamentary policy carries with it a reforming to practice closely alon to Fahranism, and no employment of revolutionary phrases will measly influence the palicy of a party which is acting within the parliamentary system, and amounting by elegonal propagands to win over a precarious majority of the voters to its side.

British Labour Policy, But British Socialism-the Specification of the modernie and emphylist policyhas of late years encountered increasing difficulties as its electroni unfluence has grown; for in face of the post-war economic setuation it has become more and more difficult to secure fresh concessors and a continuous rise in the standard of itis. Capitalism, harmoned by the world slump, is not as present in a position to buy off the Socialies with additional concenions; and the Socialists themselves, when they assume office owing to the dissatisfaction of the when they assume omee owing to the dimanmenton or use electorate with their rivals, are no more in a position to do this because they cannot wenture to being the capitalist system to the ground. It was above all this dilemma that brought about in the Autumn of your the solit in British Socialism which preceded the formation of Mr. Ramasy MacDonald's "National" Government, For when it spectred that Capitalism so for from making feets

SOCIALISM IN GREAT REPORTS - GET concernion to the workers—needed to take back some of its nest offer if it was so earry on, British Socialism were freed with a different chance. One possible policy was to make the necessary convenues to Capanium, in the hope that better titters would used return so as to enable the process of

squeezing the capstalan orange to be reserved; and this not the course taken by Mr. MacDonald and a few of the other but-known leaders of the party. But the group majority of their organized following would have none of the attitude ; and among the leaders thomselver, when the choser had to be made, loyalty to their followers was preferred to a paskey which was after all, no more than the regral concern of what they had been doing during their previous treater of office. The great majority of the Labour leaders throrise ich Mr. MacDonald and went loss opposition with the birth of the Labour Party; but they and three with considerable mornisons in their own minds

without an alternative policy to thus which they had rejected. The Labour Party therefore agreezed before the electronics in the General Election of coas without any clearly concred policy of in our ; and in defeat, made more therough by the fears of the voters and the loss of its well-known inseres, really followed as a lowest compromence of its lack of rades The pentium of British Socialism co-day is then that its traditional policy has been wested out by the difficulties of Capitalism and by the world dump, and that it has in fruit for itself a new policy if it is to constitute as an effective political force. If it fails in this endenvour it will nut indeed discovery; for it has far too large and devoted A following attenue the election for that to business. But it will craw to be a possible alternative Government; and with its failure any early prospect of the coming over of Great Britain to a Sociatio system will variab too. But there will be, even in these circumstances, no early growth of a formulable Communist name for the sail of British polynes

is will for the most part untroly unready to receive the Communist degree

There are throughat within the British Labour Party the amongs to slimk out the new policy that the charged glussies rearres is already proceeding. It is realized that the new notice must differ from the old in involving, not a series of gradual and secondary modifications of the capitalist system, but a freestel assack on the key manuscust of Capitalism—above all on the financial machine, which must be brought under social eventral in order that it mas serve as the entrument of a national economic rise.

The Socialisation of Banking. The Socialists are sensing to put the socialisation of banking in the furthers of their policy, not because they agree with the "currenty canala" in concering of the necessary change in the economic reverse as mainly assessmen, but because they regard the control of capital and crodic at recessive ingruments for the task of industrial reorganisation, for the getting of the unemployed back to work, and for the bringing about of a more equal and adequate distribution of incomes. But a policy of this part, involving a frontal attack on the bankrag restem and on the control of the rreat basic industries, is observed very difficult to bring about within the limitations of existing parliamentary practice. It could not be carried far or got into thereugh working order within the life of a single Parliament, above all if the existing slow and combrous reclinds of legislation were left in being. The thoughts of British Socialists are therefore turning more and more towards a radical reconstruction of the machinery of legislation. Then ornor that they will have at the outset to tarkle the tuse of Lords; and their solution of this pro-Flash to be its simple abolition. They econgaine that they will have to reform parliamentary procedure and the Cabinet system to us to spend up the pace of legislation and ng about a great improvement in administrative officiency and a great learness in the centralised covered

IGGIALISM IN GREAT BRUTAIN the various departments of the State. But they have bookly set logar, to face the even more fundamental question whether, when they have come back to power and because

carry out their new policy, they are prepared to find themwhen turned out of office and have most of their most undere In the incurring Government if the neudulum of circletal egirine should pulse manne If they ever cross to the point of enterning to office pledged

as early out their new and more ratical policy, they are shore of Tayrom and even Communities

to-day would be as if a doctor med to tr

For the object with which the

courses expected order. It is reopeoplyable that hanking prisons and socialized control one vitality of the remaining untituding capes I Clearalism over the rest of the inin freehouse men with the revised with

less than a speedy transferrantion of the eatire base of the

Mark to find that their political methods will have to approximate more closely than they at present imaging to witing out to seciolog the bunks and so beindustries of the country under collective countril is nothing

owies by coming out his heart and then expenses

to get up and walk. If once the British Labour Purty is able to go up for to its easy programmes indicate that it means to an when it resums to office, it will soundly find intil greetily compelled to go a great deal further, and to oxisian one part after morther of the field of manifeliar

mettly is substituting new collective measurement for the reputility learningtons at present in being, the less possible wall in to observe in the transition the alcohol of constrategical practice. The emergency powers shready been invaked more than once over inversered riper the war, which are b the Protect "National" Generations to-day, and which

have become a communities of the postwar publical passites of most of the other countries of Europe, will have to be present very most further the very instant any real satempt is made to supercede capitalist by Soviabre ingitiations in any visib part of the economic matchin.

1 T. ECONOMIC PLANNING

SOCIALISM, whatever methods and strategy it may adopt is committed above all to an attempt to secure the fuller ner as well as a more equal distribuavailable productive resources under Capitalism that the Socialism above all neverdays base their much on the salight economic order. There was a lime when they were therefore, everywhere involves a fuller use of productive sely a represent and that accounts to deal with it be bir expenditure so heavy that no Go density on the quantity of employment which industry would be able to provide. Work achieves are secessary, but Sotialies have everywhere realised that the getting of the

main body of the unemployed back to work involves much more for-reaching measures, and show all involves that the Story shall used be in control of the normal gream of

Internal hitten of concrete whenever of soled No. State and at effect an event unemployment or set the unemployed to work in heal times sealers it constrols industry, and has in its hash the autors of providing for the concumption of all for wealth that industry is able to predice. But only a country which is working under a Socialist service has the

power to do this ; for in any other country the volume of explies turnst generated by the economic motom is bound to depend on the pringers of profit as at appears to the owners of ballattical researches, and over attention by the Sente on pervise work for everyhely outside the operation of the carried testinated machine is documed to Salare. Nanonal erraces planning, in any sense in which it includes the full attitution of productive respects, involves public

control of industry and at the same time making control What Planaire Maure. For what does the conception of natural engages planning depth ? It requires in the Bytt place a decision about the firms and quantites of tendentare of different types of goods, based on a survey of the available productive resources and on decisions collectively taken enogening the amount of expansion that is to be besturied for in each sometimindustry. It requires

occupity a expective decision about the quantity of the to drawe on the esse band so the provides of goods for irreproduce consumption and on the other to the improve-ment of its power to produce goods in the future. It requires thirdly that the seconds distributed for spending to the reveniers of the community shall correspond to perchange to the power to the quantities of goods made available for con-surprises at the prices placed upon them, and that them meet shall seemally be spent on the available goods and not siches bounded or despend to some other use. It requires fourthly that the means to buy the capital goods which it but here decided to newtone shall be placed in the those who need these goods in the right propi housded or diversed from the uses for which it was mount. shall be rightly apportioned among the various types of the available. And it requires sorthly that, in production

with the decisions made under the notional

in such a way as to equate demand to the services available; and there must be a strong pricing system because on no other terms possible to estimate the quantity of any par-

nowithin break down. Planning is based on the idea of a us a required balance between production and o over with the price system as mediator; and if this a allowed to be destroyed in any exertial preticular the also as a whole will not work. Any stal commerce also threefore unitalities not merely the referior of some into the existing system, but a transformation of the demental buts of economic life.

Planning in Great Britain. Let up try to environthe major features of made a scheme as it muchs be applied to one of the more developed seduntial countries-ony Great Britain, where it would obviously have to work levesse respects very differently from the working of a similar plan in Russia as we described them in the last chapter.

For an Russia placetime is simple in at least one important report. There is said can be for a long time to come no registers of a version of any important class of it north. It is ereturn in advance that all industrial which the Krosses can opsip themselves to produce will be startly artified up by communes in soon in they make their appearance in the market, and that the countries will then early say for more. It is corrown too that all mostrary' couls that Russia is espable of men for some time by readily requisioned developing industrial enterprises and the This of course would not be the core even in It distribution of opening to the reserve been street, or if the prices of the industrial goods were left

nee to such a point as to make supply and dem belance however short the supply might be. But in fact a large part of the output of consumers' goods in Russia to 618 ALTERNATIVES TO CAPITALISM the pien. Moreover, it is the declared and inevitable

But is a country like Great Retain the situation is much more complicated; for a large part of the industrial goods—including both producers' and consumers' goods—pre-

used in the country are made for export, and there is in augest at the country are made for expert, and there is to startial samples of productive expecity over the seeds of the have market over if demark is at the maximum. Moreover is many cases this surplus would remain even if the sundered of life were substantially raised; for people would want to

use their additional purchasing power in busine, not move of the classes of roads which there is at present a surplus specity to produce, but other classes of goods and arrivers high would either have to be imported or produced in larger azuttes at home with the aid of new productive resources t Britain under a pational economic plan would thereore still be under the necessity of continuing to export large quantities of industrial goods in order to pay for imports, theiry of food-staffs and raw materials; and she would also have to provide for a rise in the standard of liver rely by the development of new forms of proc

more from the development of new undustries than from the increased use of productive resources already in existence. But this does not apply to the testile trades, and above all to certon. For in the cotton industry no conceivable expan-non in domestic demand could have much influence in ringing unemployed workers and factories back into use.

rather than by the increased use of her existing resources. It is true that the basic industries which are at person

object of Russan policy to espand incomes, which are under complete State control, in convapondence with the expansion in the supply of goods Russa therefore has in practice too possibility of any surplus, or of mysthing but a thortise, it findamial goods for some time to come.

RECONCRETE PLANNING 619

is that Romas orperts foodstaffs and anaprals and imported in that Romas orperts foodstaffs and anaprals and imported manufactures, whereas in Great Britain this standage is covered, that the difference is really view. Romas can an peich mustage with only a very small quantity of imported saturationers; and if the market for her experts desilves against how me difficulty at all in consuming at home

one will have a deficielly as all in consequent at home through a rise who washed of Broug it the approximate goods and other parentsy constantions the in Rody to be able to produce for some one to come, Bro Green Breaks interest constant the costs goods that is equipped to measure agrees? and whe entered to without the footbook and true mourtain which the in set excepting the produce it been; addrugsh the many to table to redder har depositions or

supports of these types by redical changes in the securities of the exception of the securities of the

man amount if they are in produce with Bill difficiency, and accretely his the esisting induced of industries out of hazarney with the esisting induced in flushment out of hazarney with the needs of the protocut world.

Mechanistics and Employment. Though caiming industries might be to recognized as to hower the cents of distance might be to recognized as to hower the cents of contract the contract of the contr

to find occupionente at me all companion. For integralization a board on some assumements afgree of amendments and no more assumements affected the series able to produce at lease on will auditation all fairne employments of a series of the series of the

Which therefore the recognization of the sizes to be common to the commo

goods and not for impore. That is the fundamental reason, why a revenior to a first Trade policy is impossible for the British economic system in the twentieth consists. The Future of British Agriculture II, however, British communing power is to be expansed in accordance with the rate on industries) productive without a con-

responding experision in the formand for imports, it is clear that the larisance of the Brasis productive syners team to indically changed, and in particular that Grant Brasis state we not so decrease for department on important foodomils and is produce a rowsh higher propriess of hor foodomils and is produce a rowsh higher propriess of hor food supply as botten. This view is now weighty hald it has many of sixtee who hold it makes the missistic of thinking of

food supply as before. This where is new weight point, but many of those who had it much on training of distance has held it much on training of distance, but held it much on the many of these, but he illumin food supply far too much in terms of wheth radioid of consumption. A rise in the litter's student of this would not have about any internate out if ill the E-fisht consumption of whenty internated it would be more likely to cause a further dimination of word of the training most of formand (even) from the contract of the training most of formand (even) from the contract of the food of of wheat is pefore competitive with show the

for the production of wheat as price compositive with these controlled to the second Country, the country of th

parable with these than he now page the impacts, georidate that both production and distribution are better engerated than they are to-day.

At unusual exception of the control for the contr

food-stuffs allowed to be imported into the cou-

of BOO-State surveys as an angent of the Bat whereas in the basic indination reorganisation w accomplished by complete socialisation, in agrical State would, for the most part, probably content in a monopoly of trade in both the basic and the in and would leave the actual conduct on the land. For Great Britain is not yet rine for any desirable, as was contemplated under ion Sill, that experiments in this type o There is, however, a very strong case for acquiring the complete ownership of the land

crause it both the power to trice numble granting of leases, a more effective council over use types and methods of production adopted by the intraces. At a later stage collective farming in Great Britain will doubtless section of agricultural prosperty are the public acquisition of the land and the establishment of a public monopoly of the trade in agricultural products.

6 % THE CONTROL OF FINANCE

Clearly no policy of the fix-eraching character envisaged in this conception of a national plan for Great Britain could possibly be carried out unless the State had at its command the financial machine of the country. The Labour Party in Great Britain has long advocated the socialisation son, in form an independent plane approxime entered by an excitation, Socialization of the Canadia State should be excitated, Socialization of the Canadia State should be excitated in the control control of the contr

believe of the plan as a whole.

Not can the State stop thant at the control of ore

Now have very made min hairing hadden grown the beam of the proteing of the street of the proteing of the street of the proteing of the street of the proteing of the protein of the prote

nora, for their resources to be provided out of reso prelin. They will have to come either from the funds at able for investment in the hands of the public or from See in this case of the force generate date in will have a to an in our of date was Fiber to will have to brogine the in the order of the first the case of the

to cere vanue. The larger port of the Tribility Course of Investment.

The larger port of the antidistance of investigation from the first inch in the hands of the public territy are a time to recovering or through the braiding methods to the fitted possible storat. It measures that the course of the course o

get inter expense in one norm of home or solvanton from the State; and in shat case the Stone, by means of a National Investment Board or some aimshar loody, can borrow from the public the some which it rooth for leading and insenurent in the various public corporations under its constal. There is no reasons for professing either of these methods so the other. The choice between them is a matter of con-

so the other. The choice between them is a matter of coperioning, to be decided separately in each particular case. Gentainly a Notificial Investment Board empowered both to resultary senting public funds and to borrow money from the Investment for red-leading to publishy owned enterpreser will be set integral part of any scheme of sentional encounters.

planning. What, however, is to happen if the inventors, neared at the one-wang of Socialism, refere to lead to the Siste? If they are let fall finedism as used for more electricities, either at horse or abraid, they will deathly be in a position to service any material encourage jain which the Disac parts to service any material encourage jain which the Disac parts are serviced and the service of the service and the service of the servic

state of the left power to control the intertween of capital, and only owners but the oil bears. Citylia lines under ground the Leedern market will have to require the sunction of the finate, acting probability drough the National Investigation of the finate, acting probability drough the National Investigation of the finate of the lines of the National Investigation of the Investigation of the National Investigation of the Investigation of the National Investigation of the Investigation of the Investigation of the National Investigation of the Investigat

so the State, and may even perfect, as they have beingly done during the privers (damy, to leave it tying tide in the banks as three or almosal to using it is may form of productive entergent. They will have to be presented from removing it alread, by State control of foreign sealmany. For a Fight from the good would oblively threaten the statistic of the state of the state of the concentral system at a whole. And I, provenous form taking their meany already thready the prevention could not be used, efficitive—they leave a large part of it bying council as the banks, the State will have to fill the gap left by this unused replace resources which the tweeter were refus-

money by using its power to quant new money by the agency of the banks. Nor would this creation of money have any inflationary effect, but only the effect of preventing replace resources were use owners were reson appear to productive uses. While therefore the use of look resources as expend to its normal times a dangerous expectant, it is inforemable as an excentional measure for counteracting we investor, stage I and a State branche or combachatrana

CHAPTER XIII: THE WORLD OUT-LOOK

Capitalism

2. The Second Alternative—The Supersession of Capitalism

§ 1. THE FIRST ALTERNATIVE—THE RESTORATION OF CAPITALISM To. DAY, REPORT & World sharp without partied in

A DO DAY, MATURE A missed sensitive, (colorist test review) or so the world mature sensitive, (colorist what some to present. There who are till for doug what some to present fire who are till for doug with the sharp will sensitive of fits were include course has not add generate in new present of prosperity can be subly disregarded if for mit helpful of the sublice counted in side book in a place recough that the causes of the degreesion poster to the post of the present of the pr

possible. But what are these construction manages to be? Nucling a bring time today lengthy because done is no accrement as this fundamental uses. Beaulity, there are two alternatives before us. The one or as descriptional enterpt to reconstruct the opinish system. The performing the times obvious cause of and adaptitudes both in the unserted affirm of each country and in the relevant performance of the control of the cont figureist and industrial affairs the recurrent tendency of Capitalism to let purchasing power full behind the expan-sion of productive factor. The other course is to recognis-tian the capitalist system—valuable as it has been in the development of productivity during the past two contrales— that now explained its use, and to set about with all non-—has now ecc-leved its use, and to let nacul with his pack and with a concentrated and elicoptime effort at reconstruction, the making of an alternative reconstruction, the making of an alternative reconstruction of eliferatin poinciples and a different appeal to hisman mattern. Which of these courses the world will ultimately decide to adopt still remains uncertain, and it a indeed clear that as the present stage three will be no agreed choice. Rouse is fally committed to one course and the United States to the other; and between these two entween the net of the world hovers unex-ly, endeavour-ing to make up in mind, and suffering them tweened dising to make up to must, and surrown many measure accurate it cannot resolve its doubte. Let us, try, as clearly as we can, in this concluding chapter to set our what is involved in each of these two alternative methods of rebuilding the shartered structure of industrial organia-uon; for if we exacted home to smales the dispute between their respective partitions we may at least make the issues plain, and thereby simplify the decision which must in the aut many be made for each individual for himself.

Let us for the moment rule mut of account all auternous to replace Cannalism by an alternative system and concentraste curs attention on the implications of the attempt to set the capitalist system once more family on or feet. In coder to inclinate this secondary coordinates for in revival of Capitalizant is necessary to recapitalise briefly the obstacle in the vary. There are to a large scarce take legaries of the War and the Peace. For it is hardly possible to doubt that, if there had been no war in 1914, Capitalium would still be functioning at least tolerably in the great majority of countries. The Socialist recoveragest would no d grows stronger almost everywhere than it was in 1914; but it would not in most countries—and in all probability it would not in most countries—and in all probability it would not in Rumin—have macked the coint of actually

THE RESTORATION OF CAPITALISM | 600 survinc rentrol of national affairs, or even of seriously executing the existing order. There are underlying causes of the difficulties of Copinsium that have nothing to do with

the year, have in the armse that the war new load a conduct at these carrier; but if sheet had been no was the forces making by the dissolution of Capitalism would have worked their way search more slowly, and would hardly yet have reached the stage of confrontier the world with a plain and intending choice between two real nations of ecuremer creammation. We can therefore occasion first of all these treplets of world Capitalian which are the direct cutterer of war and of the condition of peace; and we can then proved to consider separately the underlying causes

of disturbibitum and decay The Legacies of the War. In the first place, the war

sself carred a great diviceution of world trade and a disturbance of the execting belonge of the economic restem in both the briligeoust and the sectral countries. It ad-crimitered a very strong mismalant to those industries which directly expedied the useds of the war ; and it hold back those other undustries which were mainly concerned with providing for the needs of the civilian population. It curred west charges in the character of national productage in every country - and it converted those areas which

had rebed for a large part of their manufactured goods on exports from the beliegerous so do all they could to missu-late the growth of manufactures within their own borders. It accessessed men in all the beligerent nations to think in millions and hundreds of millions without turning a bair,

and to regard the economic problem as one of getting the required commedition produced as quickly or possible and in the larger possible quantities, almost without con-sideration of the costs of producing them. It enabled the world by energency methods of organization, based on a great extension of controlled control over industry, to produce speak in setal quantities for in advance of world produring in recover days : but it also descrived a large part

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at the delicities protection when it is two works, and the delicities are also as the control and were blood an expension beauty in an interesting and blood an expension beauty in most recentures, and the expension beauty in the expension of the control of mentioned are the high and the expension of productive relicit facilities of the expension of the production of the expension of the production of the expension of the expension of the expension of the production of the expension of the expension of the expension of the production of the expension of the expe

The distinguish of the spine of the Conditions. The acturge is Researce in Per-Bir Conditions.

The acturge is Researce in Per-Bir Conditions.

The species, and when the minimized or pre-seed "normally "browner recrystates the large of the species in property of the perise world. The condition which had been compared world. The condition which had there can provide which the property of the perise world. The property of the property of the perise world. The property of the pr

as include in the position which they had occupied before then; and the short-fixed post-war beam entouraged the debesso that this could be severafully because theat Accordingly, the early work of industrial recon-

struction to the older countries was carried out larvely on nouse first, and much of the new industrial consequent created at very high cost in agon and agon was found to be period when the interchate post-war boom relieved Fire, even about from the stretche given to the

sanst of manufactures in the neutral cognetics, the war and the peace settlement by redrawing the world's red frustiers easie ally charged the conditions of internations trade. The pythical franciers of Europe especially seem greatly lengthened by the partition of Germany a up of the Austro-Hungarian Empire, and the creation of

arw border diagon carried out of the territory of accuracy Russia. All over Europe the Peace Settlement crusted now usuall States at a time when the progress of the world ecomonic overen, as led emphatically for larger areas of free a mather to make for strelf a self-substreet economic life. and therefore proceeded to baild up a sariff wall round its home murket to admit of the economies of large-scale production in the great majority of the industries found their commonwy markets largely closed to them by way of trade. But they had rebrill their economic system on the basis of an improved technique which could only corrate economically if they were able greatly to extend

their experts of assentactured goods. Accordingly there casued, especially after the re-entry of a rationalised Germany into the world market from 1944, a cut-throat competition among the main exporting nations, in which succom in the stimulation of apports was most easily achieved possible the standard of life of the workers.

War Debts and Repositions. This saleston ways have been had enough if international t sirvely of an exchange of surplus produ and parton ; but it was in fact made inf and destructive by the existence of an institute network of paratiess exacted by the Allies from the Central Passass and the War Debts awad by the Allied countries to one another and to the United States. But to these War Debts. and Recognitions were added other international obligairrured during the period of post-war reconstruction. Debter countries could only pay their debts—for they had no export surplus with which to pay them-if the creditor the Peace Treaties, was swelled much further during the tieured increase by a conefforts to expand their exports and at the same time to decrease their imports : and this acceptuated the come witter inclusives in the next or region manus on the past of we creditor nations. Such equilibrium as was secured during the years pracedisarly preceding the world stump was therefore exceedingly precauses; for it depended on the continuance of international lending on a very large scale

despite the fact that the burden of debt was already ton-

THE RESTORATION OF CAPITALISM 653
Gold, Currency and Credit. The situation, bad as it would have been in any case, was still further automated by

the society of the movement for the stabilisation of the currentles of the savison countries. By the about surrenal greams, to the paid stabilised the melone succeeded we stabilising for a first the relative value of their masseal moneys; has they did this only as the out of coming a progressive 3rd in the world level of wholsale prices. For, in

greative MI in the world level of wholestake price. For in trigon their currences to gold, they much transpare for practives on their ability to another and to retain in their practives on there ability to another and to retain in their harding meltram as adequate quantity of gold. But this is was interestable for them to do in face of the accounty to make delta persentation which they were not in a positive street, in owner near allowed to nearly by the export of goods arrive and were bound to flow from the delter to the

surption spill with becomed in flow from the others to the certifive countries unstitled the present original in the revenue of certifive countries unstitute the present of it beach. There are not a confident of the certification and certification of the certif

Hat, as the price level fell, the burden of debts oversystems interacted in like propertion, accromance all the cell tendencies which ladd been in operation ocen before, and coursing gold for low more rapidly to the dosseries where it was certain to be startified, credit to be reacted through the was certain to be startified, credit to be reacted through the the countries which were failer of gold, and settlift to the debter and creditor countries allow.

It did not take the world

Post-War Debts and Prices. It did not take the world very long to realise that the earlier anticipations of the commout turns which could be raised from Germany by

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year of Repurctions were merely abound. For, if the states, men at Vennilles failed to grasp the fact that the Germans could in the last secont pay only in goods, this fact was influencily obvious for most intelligent people to come to understand it as soon as they were cool enough to begin thestone without pumies. But it took much longer for men transing witness passion, 2011 took mean supervisor mean to understand that what was tree of Georgian Reputation, was true fully as much of other Mirks of insernational debt; and in the measuring Georgia Burshi, in her over-coulding belief in her francial power, had come to an approximate on pay the United States practically in full the debter debt. incurred during the war. This surrement was a terrible columns our cole because of the beary hunter which it placed on Great Britain, but still more become it ranged Great Britain on the side of a continued amongs to exact Reparations from the Gennam in order to supply beyond with the fixeds for energing the charge of her docks to America. By the size other consumes made their sectors may with the United States there was a hence understanting of the difficulties in the way of payment, and, as we have seen, the French and the Italian debts to both America and sees, the Freich are not summ ment to this control and Great Bilairo were drawitally staled down. Meanwhile Generator's obligations were also reduced substantially under the Dawer Fian of 1904, but still remained at a level für beyord ber real expany to pay. Indeed, the Downs supposed stabilisation of conditions in Germany was fol-iowed by immense new borrowings which were applied to the reconstruction of German economic life: to thus the total debt burden upon the Germans assessed of felling jecreased regidly during the next few years. Finally the Young Pinn of 1929, purporting farther to said down Germany's obligations, actually emuled in increasing them; the viewes the Dawes Pinn had provided for a reduction in payments as prices 861, by Young Pinn omitted the senvision, so that the sum negable under it some came as he larger than what Germany would have been called upon to pay if the Dawer Plan had remained in being.

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The rise of post-war tariffs and the accumulating burden of justimational debts used created enselts on used which the accumulation conduct of world state was very difficult.

special control between upon and upon Europe absence, as we have the control between upon and upon Europe absence, as we have seen, very great recoperative power assessed, as the powing confidence was felt in her ability so overcome the difficulties of the interesting post wor years. But the things were fined in the control of European reconsequents. The first of those was the fulling one level, accompanied by the remotelors credit in the control of European reconsequents.

tie falling gove level, accurated by the reurelest centric gattley involved by the mal-dumblished of gold, and the second was the dependence of Europe upon presentant American Inviting to balance he assured accesses. When the American bown of 1981 and 1982 centre in the American bown of 1981 and 1982 centre in the 1982 centre of 1982 and 1982 centre of 1982 centre

trained on the second of the s

dependance of other in seriou of gold.

All there classifiers, though sense of them had their room in pre-war constitutes, can reasonably be regarded, at any rate in the intensity of their impact, as concension consequences of the war. In the first place, it was obviously a mainter from the occoration potent of view to go to var at all. For, even though the war may have been the product of the dash of the rival Imperializes in the pro-war worth,

science as well as weregeished have underskundly into by it in an economic sence. Despite hauge intravirable aqualisation the Bishis Englise, or at all evous Great Belgini, in much source of Great shan also would have been if no wer had taken place. Breat Penner, despite her accession of sealthand her premat accessions; of the Common of Europe, has by an meson the seconity which was the main höject of her present. Only the Collect Source on plantably the covery also late Open Source of Source of the Collect seven place has found spread as a convergence of it involved in world acceptation which and graphy to the completion.

of her internal problems

Weakness of the League. But if it was a missake economically to so to war at all, it was hardly less is misnon of boutlities. The break-up of Ageria-Husquan and the creation of a number of new whelly independent States the creation of a nationer of the wholey marperson of the across Certail Europe were economic disasters for a world sorely in need of ossiolidation into larger economic units. The creation of the new Status was in some cases delevable on rationalist grounds; and up to a point it could hardly have been avoided. But the fact remains that the cons-outest of the war was to acceptante nationalists at a time queste or use war was a secondary interpreparation when nationalism was becoming increasingly inappropriate as a form of either political or economic organistics for the modern world. For the consequent of the modern Nation State involves economic as well as political vell-determines tion and ultimate towereignry; and this, as we have seen. has meant an inevitable mining of new turners in the way of intercourse over remission which are secrety in used of ecceomic unity. The creation of the League of Naturen has been to far a quite inadequate counterpose to this directop-ment of nationalism based on the multiplication of Supereign States; for the League has had to work historry wisher the lieuts set by the conception of Scare Scoweringer, and has been unable to bring about any effective unablances across national frontiers. It has indeed been largely the THE RESTORATION OF CAPITALISM 637
spect of rival Nationalisms and Impedalisms, and has not

faced in our even multi-animality in apparations, just the sallated in our even multi-animality in Constant conference special for faced for facilities, the sale faced in the real tile ground Powers. Some of the specific constant controlling the Standardsking, have determined to the the League extended, and to use it as a well incomment of juriant constant conference in the faced because on the other juriant constant consequenties, that their offices have not such juriant survivor. The League has had positive while no far animity at an arrange for the collection and spreading the unlattife intermettees and in a smaller degree as means of creating in the structure of the collection of the collection of creating in the structure is an interference of creating in the structure of the collection.

valuable internation and in a multier degree in a measur of oracidation in international problet opiation in the various countries. The folieties of breuders Williams no consent the United States is participation in its verticed in chances of intercenting European quantity; while the first around intercenting European quantity; while the first around by the service of Sciolism in European Sciolism in European (participation in the Control of the Control of C

the Jur Elle has hardy been excounged to most it as versue Graris in could aftin by it handling of the coust in Manufacture and Shanghah. The Lengue indeed is util a feether office, and the surregulation of its marke the most oldfurth because it is hargely contained to the defector of the country of the European Eccomic Tengle. For the Panel Sendoment, once mode, to commerciantly hard to under The new format of Europe, keeper unstafficiory that The new format of Europe, keeper unstafficiory that The new format of Europe, keeper unstafficiory that

The European Economic Trapis. For the Fescobrethwest, state mode, is commerciantly hard to undo The sero formator dixenge, however unsolidation; they may be, content new be rethern by any terrorial. The may be, content new be rethern by any terrorial and the best state be dead by taking the new Earlier as a basic faction and endeavouring to pensons on operations among them. But this, as we have seen, in a secredilary difficultion, the chain any approach to many between two countries at comp combine internationally allowed on the very disapproach. victors as well as vanopalabel lance undocheally less by in an a consenie sense. Dispite large territerial acquampes the Belsin Engine, or at all cream Great Belsins, in much standard place. Each of the control of the adole place. Each of the control of the control of the adole place. Each of the control of the control of the and her penetia encodings on the Confinent of Europe, had by the remain the encoding which with the miss object of her penetic Gridy the United Status can plantify be represented as having been as on grainer by the war 1 and preparents of the missing been as on grainer by the war 1 and preparents of the missing been as on grain by the war 1 and in world consupernous which did greatly to the complexity of her increased problems.

Weakness of the League. But if it was a mistake economically to up to war at all, it was hardly lon a mistake so make the sort of peace which followed the conclusion of hestilities. The break-up of Austria-Hungary and the creation of a purpler of new wholly independent States The exercises of the new States was in some cases when nationalism was becoming in modern world. For the conception of the modern N on and ultimate sovereignty; and this, as we have seen, has meant an inevitable raising of new barriers in the way of insercourse over serrisories which see sercly in pand of economic unity. The creation of the League of Nations has been so far a quite inadequate counterpoise to this development of nationalum based on the employee atton of Sovercirn States , for the League has had to work hisherto within the limits set by the conception of State Sovercomer, and has been mable to bring about any effective unification across customed frenziers. It has indeed been largely the

port of rival Nationalisms and Imperialisms, and has not oneed to use even such authority as the Covenant conferred upon it for four of furbiding the support of our or other of the greater Powers. Some of the smaller nations, and parricularly the Scandinavison, have endeavoured to take the Learne periously, and to one is as a seal incomment of international co-operation; but their efforts have met with scare success. The Learner has had moiting value so for majely as an arrang for the collection and mounting of valuable information and in a smaller degree as a messa of creating an internationalist public opinion in the various countries. The failure of President Wilson to convert the United States to participation in it wrecked its chances of revescending European macrels ; while the fever account by the victory of Socialism in Russia have constantly threatened to convert it into an instrument for the preservarion or the status our against potential Socialist aggression.

To the massesiar of the countries quaside Europe is means little : for the South Americans it is makely a means of earphashing their independence of the United States, and the Far East has hardly been encouraged to treat it as a serious florer in world affains by its handling of the criss in Mancharia and Shanghai. The League indeed is still a

difficult because it at Barghy constituted to the offices of the Pace Sectioners of tigs, which all to ununanteery and trouble-marking dispositions.

The Burupana Koosmini Tangle. For the Proceedings of the Proceedings of

feeble affeld, and the precedening of it is peads the more

kind. This has been seen year clearly in 1912 in the course States It is obvious that these States, or the greater number relationships, involving the throwing down of the harb easteres barriers which at present exat between them. But the proposal to form a Gustome Union among them at once arouse very strong opposition, for the against States of Furteen Europe are amone Germany's most ignoritant

stiers, and Germany fram that any Content Union including Czechoslovskia with these serarian States would from the markets of South Eastern Europe and ti fore units to appose consolidation of the D

enion with America, which is sented by the Prench. These countries Germany and Italy-do not dery the need for didation : but they urge that it should have a wider within the arrhit of the proposed Customs Upon or recent inversion of sariff ducies. But when the widened it becomes unmanageably difficult in face of the and consolidated. So although the been done ; and every day total colleges. follows

The Peace Treaty, as we have seen, our in half the unified companie was of the Garners have induction by hand over Alaze-Lornine, and at least temporarily the Saar mines, to the French. This impelled the Germans to con-side of the new frontier and the French on the other to try to develop two separate self-contained economic systems. active of which could pumble be at efficient shown of the formed part of suggestions. In the product of the formed part of the product of the

nessent reint no between her and Empire countries.

The Conditions of Recovery The Globeline the late by the war and first difficulties impossible by the state of the Globeline integrated by an extra the Globeline integrated by the state of the attempt of the content of the state of the sta

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to new anything at present or unless her other debts are covered, or even up, to pay as look as the world slump remains in being. And, come if there is a possibility that at some time in the fature a recomption of payments by Germany marks he monthly, it is more than doubtful whether it is really worth the while of the creditor countries, for the

take of this hypothetical resumption of payments on a small scale at some indefinite time in the future, to evalutain in being the soute resentment which the German fiel at the consisted immediate of the burden of war mail. On purely economic prounds, whether Germany is ever likely to be able to pay anything again or not, the case for complete cancellation is overwhelmine.

The Future of War Debts. If the problem of Reparations has to be completed alone, what chance is there of securing agreement to any complete measure of cancella-tion? Very links: for dearly the countries which have expected to receive Reparations are most unlikely to feepe them allogether unless they see at least the prospect of

source continue of their own payments on account

War Debts among themselves and to the United States. Nor would even the complete cancellation of War Debts by Great Britain and the United Scare make it eary to secure agreement to a complete cancellation of Reparatices; for the French at any gate stand under such an automatement to succifice on namer a large and difference between their reparation receipts and their wor debt payments, and there is no present no sire that they are willist to do this. although even they at length admit that there is no prospect of collecting the sum due from Germany under the Young Plan. But, unless Europe can paywed-like u.e. moved this first obtacks to a resamption of most interac-tional relations, there is not much hope of the remaining difficulties being out own. Let us therefore among a though the assusption is, that complete car

THE PERSONALISM OF CAPPULLISM SEE Repursions has been in fact agreed to, either by an

absolute surcement to wipe them out alsogether, or, failing this, by an acreed moreterium for a law enough nervel for everyone to realise that m feet payment is not in the

least likely ever to be presented, Whee, then, will be the next 1102 5 Obviscoly an approach to America on the question of War Debts, Havenz forsone Reparations from Germany. the Duropean States will be in a far better position th are now to approach America and ark for the conscience controllation of War Debry also, But even so they are use likely to find the Americans in a receptive meed usless they are prepared to offer something in return ; and thus offer, as we have seen earlier in this book, must include a really substantial measure of distributions as a programme that the sums released will not be lifttered away on preparations for a new way. Disarmament and cancellation of War Debts are alsolutely bound up together; but the program of the Disarrament Conference of 1932 does not encourage any great epizzion about the willingsen of the European nations to disarm. For the fact is that they will not be trepered to disarm until they have made up their minds could to co-coverate in an economic sense—and we have seen the difficulties to the year of an early advance travants real economic co-operation. But let us suppose, difficult though the assumption is, that substantial progress has been under oith disarmament, and that the existing turiff barriers in umos and the other retarictions in the way of made have

real economic collaboration. Given this, it is by no mining out of the question for the Americans to agree to a complete ion of War Debts; for, although the American epayer would have to shoulder the burden which Fascon let drep. America stands to gain much more by a responsible of conditions of confedence in Europe than the said lose by the necessary addition to her tunes. She night, moreover, prefer lessing Europe off her debts to eering her tariffs in order to enable Europe to pay. One proposed quarty to lower her turiffs she must either cancel Ecrose's delete or meithe allow them to on by default by excepting the accomplished flux of Europe's full are to co Arresisa's Overseas Temestments. But the co-

demanded from America cannot step short at this point; for a very large part of the capital which has been invested the world since the war is American capital, and it will capital abroad, and especially for America and Great Britain, to severe to drawing against down of these debts if in a few exceptional cases, the necessity for scaling flows these other debts mists comibly be avoided if the desired result could be brought about in a c say, if effective innormational action could be taken again to sake the world price level to such a point as to make the told harden telerable. This way arrow to be the eatier course; but every month that passes without eff centration between Governments and Central Banks to raise the world price level makes the task harder ; and at by the debtor countries. Purhaps in the end b will have to be used ; there will have to be a recorn

tion of debts; but some part of the property for so down will be sweight by interestional action to te Unification of World Finance. close collaboration act only between the world's Gyvern ments but also between Control Banks active in close conjunction with Governments and as instruments of State policy. It means in effect a unification of the world barding revers, not through the creation of a single world ourorner for that would be reconstruct at this stone or every strength a subtrent mome in the gold standards. So that has for from a distinct, the dearder made, well fewell be suffered to the standard of highly the supplex in further measures of definition manual of highlight and the standard of the supplex in the property begins. The manual of the supplex is the supplex in the su

the matter and advantage to its model for specially used an electric field for the principal and modelage. As the id- mode for the Configuration and an electric field for the interest fiel

The Nemests of Profit-Making. I have been dealing to far with there conditions for the restoration of World Copitalizes, which are so be reported chiefly to attempts to seconds the evil economic consequences of the war and reasons use evit economic consequences of the war and peace. But, even if the disastrons after-effects of the peace can be successfully dealt with, this, while it may suffice to wined in this book is correct, carry with it any assured ren of stable prosperity. For there will runnin in being the to the conditions of collapse; and even if the world is parted on a haust of larger expectals units and of a

addation of debts which will enable bestness to take a new o forward, the advance will soon be brought to a half Gersion steen are taken to enture the estimation consuming power at an adequate rate, For even during esens sixua while world production has been point down the world to produce goods has I

the last. It will only be possible to pres-

will still be working within a competitive ry shifty to self as wit will depend on between their costs loss in relation to those of their competitors, But, as we have seen.

THE RESTORATION OF CAPITALISM 540

the pressure to keep down casts falls asset of all upon wages, which constitute is most tracin, even sider rationalsation, the largest ringle detects in coat, and but which in employer field it cusion is small. There will indeed, in condition directing resports, by no fiscillost of naising wages in proportion, not entry in the rings pect of priors, but the proportion, not entry in the rings pect of priors, the many contracting where not not work proposed is not contracted by the proposed of the contraction of the manufactures will want the vages in order consistent as in all they they not rating give even in

for otherwise thry will fine the base of markins. It summer contention that the contention of the productivity. Moreover, the runss of prosperly will in contemporate by hosp tenements of new capital to for activation of melithery for hosten induces from them substitution of melithery for hosten induces from them substitution of melithery for hosten induces from them substitution of melithery for hosten induces from the substitution of melithery for the content induces and substitution of melitary and the content induces the new theory and the content induces the content induces for melitary for such as a content of the content induces for melitary for the content induces the content induces the prought about except or it binds if inconsumal pagements. There will know the same sent all mentalized constants

to raise the world principle (see My planessional action. Literational Wiges Regulation. But his spells well see the set all leaves bring bloom. In gas, in the form hold generate confidence, the representation of the solitor proposed and the second principle of the solitor material Convection limiting the denotion of the vocality stay and developed intensity and section of the vocality of the second principle of the second principle of the principle of the second principle of the second principle of the second principle of the second principle of principle of the second principle of the second section of the section section of the second section of the second section section of the second section se Germanian my nothing of the Helped Street, has a

orpied it. This seems to bode ill for the success of the far more difficult and ambitious project of regulating sugges on international fires.

The other area.

He was to the eye, and the outprison only brough clear

Johns in the eye, and this make the following for the bars of boost polymerated and generate technically a simple of boost polymerated and generate technically a simple of boost polymerated and generate technically as a simple of the eye of the e

that of taking the existing wages in each or

torsee by an agend generating all reast, stables to sail exceptions and surfacions as sightly destinated by in transitional agreement for particular trades. Any project of this sees in certain to be strengly front both by consultin which think they can mustable acceptability destinates from the list of languisting power strong that one wouldn't close and by capitalize insteads is all cears one wouldn't close and by capitalize insteads in all cears more considerable of the consultation of the three of the consultation of the consultation of the consultation to the view that high ways, consumentation with the adsauce of indistrible productions; are accopified or grow-

prosperity as the profinds to another deposation.

The Time Factor. I have tried in the fungoing pages to certife as moderately as I can what seem to use to be the

constant confidence of any real transpare at the relativity the original requirement. As in a flawer with the PL laws lizes, were consequent—as as should the render has been as the confidence of the confidence

the storage of world Capterdane is proposely going to a could be proposed to simple far most designed by the storage of could limit to work. Further, on a data has 1, I am world limit to work. Further, on the state has 1, I am a construction of the state of the state, that is of the motion of the state. That are in a state, that is of the motion of the state. That are in a state, the state of the state of the state of the state, the state of the state of the state of the state, the state of the state of the state. That of the state of the state

community of the presence of it is not closed in it. Associacy operationes must be interestinately appeal only it is in the need with any shatest of forces. The hore seen is no existenly operated in the community of the six still more true share, if the west proceed only pushed intrinsicationly over a west field. Eather the Languar of the conductors and others primarize when the Languar of the conductors and others primarize which it has been also conducted and others primarized which it has been taken to be preparly in proposal or an other conduction to that they could be empressed from the process of the con-

takes not to the recommended of Cappullies has so the preedy settler up of an alternative system in its place

That is in enumen the Russian rolution, theresh the form h it would have to take in other countries we

tends, nationalist and imperialist sentiments as internal wangling in each country between class Let us cut clean years from all three legacies of a

a new one in its place. For each of so is liver fragreeurs of an esisting economic and political w for the most part, not on the wider issues of Caniin is on the very verge of collapse-but on redicts inner which appeal more directly to the relied bengination and understanding of the ordinary occur. If we my to escape from the cardin of these precompation with recordary inner, and to face to the face.

algerative ways of organists; the order of the constant and pointed life of the country in which we live, we are up to feel quarters voices crying validy in the wilderness, and to have the searce that the appearance so play our part offergledy is the doint of the things which are being done for

duely in the doing of the things which are being done from good or ill is being lost. Deve Socialis parties, are who seen, liner faced it very difficult to discover a way of eacage from this offerms; and most of them have been driven by the enlighted of porthanementy posterior and of decisionessing to pur Socialism in the independent of the enangement for more on termediates and reconsider times of

The Structure in Remain. For the Routess indeed is not sept country in part in the part of the One of Seculation are in power, and the total of communities this new sole should be a substituted by the country and the total of communities this new colors is desirable that the country and the total of the colors and the seculation of proclamage is up to the contract of the colors and the seculation of proclamage is up to the colors and the seculation of proclamage is up to the colors and the seculation of proclamage is up to the colors and the seculation of the colors and the seculation of the colors and the seculation of the colors and the colo

These is not can for the Romans is known down. But an observation, the court seek in collection of the court seek in the

of the need to held up specify great new social services is order to cope with the prevailing diseases. Politics turns nace and more on these insteadilets instea as the pressure of world disease grows posses instease.

Cure or Pathigire? But it is essential to realise that no solution of these problems really helps at all towards finding a way out of the world's economic difficulties. It is essential to solve them on humanitarian grounds ; but, it the world does solve them by purely enterprocy measures for the province of relief, it must not decrive itself into thinking that it is thereby doing anything effective for the restoration of prosperity. What is fundamentally needed in not to relieve the unemployed but to prevent unexaslovment from arbing; for unemployment, as we saw, is a symptom and not a disease. It is necessary to contradrate our main effort, not on these immediate humanitarian tesis. but on the bringing about of changes which will comove the need for so much subraging of derelict humanity. The hashruptry of parties which concentrate exclusivity on these immediate measures of relief has been sufficiently considering—it as not possible so bring about a restoration of Centralism, or not worsh while to attempt it, then it is the duty of the world to set down at once to the fundamental test of changing the basis of its economic system. And it is the duty of every man who believes that this is the situation in which the world is now placed to do everything he possibly our to everlar the relectance of unfavory turn and women to face fundamental issues, and to force that one really vital problem of our day and reneration into the ferrhoot of notifical life. Let us try then to outline the policy which ought to be adopted in the developed induscountries by those who believe that the peak interest of the world will beg be served, not by an attempt to set Capitalize again on in feet, but by the speeding comble introduction of a Socialist system, and, as conditions are bread to differ too widely from country to country for

THE SUPERSERIOR OF GARLYALISM 65a generalisation to be very helpful, for an take the position of a claim of General Breast who helpful the view. What neight

The Oxfool in Greet British. He has in the first place is color that the conditions in Greet British are of pales in visit that the conditions in Greet British is not place in our work that may revolutionary policy in the Russian cance each be raided and transmission. The British people gather wanter revolution would go one can be made to weat at by any livid of propagated a rapid. If Broath spiciole is place to account of to the most for would place has a policy in a first will be three sets by the all the cancer as the ca

or by may letted of propagated append, if Boushh spinker is by a converted to the meet file a maily flat diamental chan that will be clean new by the advenage of flatchild evolution by the vehicles of the lateral control of the structure and opposition in the clean possible recent both of the structure and opposition of adversaries we follow opposition of the means by which adversaries we follow the property of the structure of

is formed or to being about the change for Bestels spitial by a devised when both that the proposed theremine to be a devised with antequate mechanical and obtained management, so that it is likely to work when it has been brought have bridge, and that the steps trenstal it has been as phrased and the step to the step that the step transit of the step to the step

of clavis. In parties and clause, the plantine was considered to the construction of the searching of the left believed to the construction of the proposed two orders are lateral described. The construction of the proposed two orders are lateral described to the construction of the con

6ts THE WORLD OUTLOOK

take, in one one one of the large resource of strictions, and confinements about posing in one Billows A. Confinecial and the confinements of the confinements of the transfer promoted of the present order to strately or in site, or and the confinement of the present order to strately or in site, with the confinement of the present order to strately or the self-wave to engineer one, the buryer couls, and the control position of the confinements of the confinement of the present of sensing terms to a strategy couls, and the control position of the confinement of the control of the confinement of the confinement of the control of the confinement of the confinement of the control of the confinement of the confinement of the control of the confinement of the confinement of the control of the confinement of the confinement of the control of the c

The Policy of Reith Studies. But the interaction of Studies policy as source and sold official the telephone of Studies policy as source and sold official the telephone of Studies policy and source and sold of Studies for the Studies for the Unique Studies and the material feature of the Studies for the Unique Studies and the control for the Studies for the Unique Studies and the control of the Studies for the

formation while the remaining measures up being carried through. This, as we say in the last change, is emisted

convicts of training the initial artack over a broad enough field to include the leve positions, without electroning up the immediate programme with a man of secondary lowers he things that must be dose at once and simulare the socialisation of the husbing system, the creation of

in mineral and national according development are e of stores for apprentiar a "fit

borned, and the mecchaling entirement of a guard th these both immediate measures of social rethe nationalisation of nurficular productive industries our efford to well - for it is in the enachingry of broking and core that the newer to keep the economic system workupp or to bring about its distangion at any motion

hands while assemption the legitution of a measure Socialies chrychen, it would be inditionable to have it in Sociales bused on the years of influencing in a Socialist directive every branch of the accounte system from the very cutter of the Socialist repute. If Socialism is the right urgest task is the clear formulation of the programme and objectives of Socialism within the scape of the measures

The American Opelook. But suppose the man or center whose situation we are enviraging as a daten not of tool Britain but of the United States. What is he or the to do under the correction that it is in the best of the world that Socialism should as specify as seperiode Capitalism in all countries? The adoption of a Socialist policy in the United States is not, as we have seen, within the region of practical politics For a country cannot have Socialism unless it gets first an effective and closely hair Socialist party with a discipline

of its own a cloudy understand burn of social acception and a wide following in the country sufficiently affect to the templications of this docurine. Chalcoaly then the first year effective Sociales party. But any such party must not be hand on a more industrion of other Socialist parties of a wall have to work out a Socialism of its own appropri emphasion of this American Socialism; the clearly six tesk could be undertaken only by Americ and there has been hatherto too much for that American Capitalism has on the sels practical policy. The day of America

Each country, catago common captudic system; and, while internal cha-captudic system; and, while internal chamake task the shope who believe in the volu-Certifican is to round it arrived the special contraction and lock of organization

THE SUPERSESSION OF CAPPULATION 644 Capitalisis is to be reconstructed in the world era whale, or must be reconstructed on a world begin and mainly it

remains of to programmeral scope. Sociation on the of its policies and projects, has to be built up large each country, for the countries of grance will only become combin when the rule so be national in its messers, though it is even

marketial in the appeal Of customs, it has no first to completenest its removal measures of pin ecosocial development with interests similar kind over the widon possible field must be broad on the widout persible errorised cachs pools between Socialist nations. The sotial coercels over the import and export of or

is not that of decreasing the volume of goods ternational track, but rather that of promotion a basis of organised exchange of smell promoutible with Free Tends in the old some : the Few dist occaonic scheme. The world or

earth's surface and the varying skills of differ the world's recognision, is an exercisi have international economic planning save national economic planning : for them at plans to be co-ordinated by internative national plan will indeed be preferredly sarkead above of all the other exesting; and there will have to be a vircen agency for broadening the bu ning frees the area of one nation until it comes chance of commedition over the whole world. By

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motional planning cosme flux in the order of program, and it is the first and of desirables not not not coefficients, power in exercipate the desauded for it is fined to the confidence power in exercipate the desauded for it is fined to the confidence and it relating up the whole model, not perform into a single Soire, but only the confidence and it relating up the whole model, not perform into a single Soire, but offered of files are not exceed an algor to it in confidence and produce the confidence and the filters in confidence and the confidence and the filters in comparison of the produced and the confidence a

World Unity. The political system of min already represents for use wast territory and coulation of the Soviet Union, with its rein es and cultures, the attennet at a Serieral vertice government of the U.S.S.R. is vessed in a huge of the arm under Soviet council; and it is clearly con-templated in the Soviet Countington that membership of U.S.S.R. should be open to other areas, whether or a Congress, meeting only for a brief period, can have little reality, and as sugged the Executive Committee elected by the Contrast as undersocratic. For there is a stresse preludice in countries that have become accustomed to ry instructions asserts the method of indirect electron. But, if the world wishes to easier a federal source, take the difficult choice between a more union of Gowenments such as the present League of Nations and an attempt to create some kind of democratic assembly drawn direct from the peoples of the various countries. Each form of organistics has its weakness. A reason of Government's

THE SUPERSESSION OF CAPITALISM 60

the world in to live in peace and unity is we

much more dissoly latte and disciplined intermitional opanisation, based on a wider continually of sites and policy then it present edits. This is not to ay that Socialism composition reconcent recogniting as notifical difference just in does mean that if Socialism is to crease for the wait the sight form of intermined as well as national regardation it most lead by on opposition of a national regardation is most lead by the open opposition of the maintenance of international admenistration which the

The Choice Before Us. I end this brok, not with a ric presentation of the course that the world must bee with a series of questions. There are two alternatives before us-a reconstructed Capita ch of these alternatives presents revious difficulties of its own. The reconstruction of Capitalian ational Governments and national capitalist groups an skillery to think for more clearly, and to act with a far greater degree of presspiriode and ususy than they have yet above. It involves at the least radical changes in the structure of Centrelism instit and the infusion of a large element of collectivisation into the productive system and of he meen equality into the system of distribution. And these changes gruss be tende speedily and thoroug in Western Europe at any rose, Capitalism it to stand a chance of survival. On the other hand, the establishment of Societies states even present depands upon human suracity and courses ; but at the same time it offers more hope became it promises an appeal to powerful motivas in the swinds of men which Capstaless has allowed to run an the sweats of men which Capstalism has allowed to rust unused. Between these two courses the world has to make up its mind; and the rower its mind is made up the better. For, while there is something to be said for trying either course, to have doubtfully between the two is current to brian distance. The world's weakness in facing the problems

THE SUPERSKEED OF CAPITALISM 640 of the past few years has been keeply the result of the

uncertainty; for men cannot act effectively unless they feet make up their minds what they are trites to do. The world has to choose either Capitalian or Sociation, and then to not every court of effort as in one promoting the surrous of whichever objective at has decided to pursor. My own charge is far Socialism; for I deat the constalist system has done its work and onlived its encursh and unfalress in developmen the forces of

sees are capable when they make up their musts what they want and not in unity for the realization of their sizes.

anniuction that are at men's command. Naturally I were other men to think so I do, and to wrike out boldly for the servaduction of a Socialist statem; but I am well aware that half-beared efforts to achieve Socialism one wo their uscless in that they merely weaken Capitalian with posture arrestring in its place. If we want Socialism rather their Carrierfors, we need make up our minds to structed

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